RECEIVED N.C. Dept. of EHNR

APR 20 1992

Winston-Salem
Regional Office

GEOTEC
& CONSU

LAW ENGINEERING

GEOTECHNICAL, ENVIRONMENTAL & CONSTRUCTION MATERIALS CONSULTANTS

Taco Bell Corporation 2303 W. Meadowview Road, Suite 46 Greensboro, NC 27407

Attention:

April 16, 1992

Mr. James N. Koutris Construction Manager

Subject:

Report of Excavation Monitoring, Soil Disposal and

Preliminary Ground-Water Assessment

Proposed Taco Bell Site 3742 Battleground Avenue Greensboro, North Carolina Law Job No. 259-00194-02

Dear Mr. Koutris:

As authorized by your acceptance of our Proposal No. PGB-101E2, Law Engineering has completed the excavation monitoring and disposal of petroleum hydrocarbon-containing soil, and preliminary ground-water assessment at the subject site. Included in this report is a description of the activities performed, the results obtained and our conclusions and recommendations.

Law Engineering appreciates the opportunity to serve as your environmental consultant on this project. We will contact you in three days to see if you have any questions concerning this report.

Sincerely,

LAW ENGINEERING

Joseph P. Best Staff Geologist

Jun P. Box

James D. Rudder, Jr., P.G

/Principal Geologist

JPB/MSW/JDR; bp

TABLE OF CONTENTS

1.0	PROJECT INFORMATION	1
2.0	CONTRACTED SCOPE OF SERVICES	1
	2.1 Excavation Monitoring and Soil Remediation	1
	2.2 Preliminary Ground-Water Assessment	2
	2.3 <u>Report</u>	3
3.0	SITE CONDITIONS	3
4.0	EXCAVATION ACTIVITIES	3
	4.1 <u>Excavation</u>	3
	4.2 Soil Sample Collection	4
5.0	RESULTS OF LABORATORY ANALYSES	4
6.0	SOIL DISPOSAL	5
7.0	GROUND-WATER ASSESSMENT	5
	7.1 <u>Soil Borings</u>	5
	7.2 <u>Subsurface Conditions</u>	5
	7.3 Monitoring Well Installation	6
	7.4 Monitoring Well Sampling	6
	7.5 Results of Laboratory Analyses	7
8.0	CONCLUSIONS AND RECOMMENDATIONS	7
9.0	QUALIFICATION OF REPORT	7

1.0 PROJECT INFORMATION

The subject site is located at 3742 Battleground Avenue, in Greensboro, North Carolina. Richardson Turner Construction Company (RTC) has been contracted by Taco Bell to construct a Taco Bell restaurant on the site. During construction of an on-site retention pond, three underground storage tanks (USTs) were discovered. These USTs were subsequently removed from their original locations by a subcontractor to RTC.

Taco Bell Corporation retained Barrow Backhoe Company to dispose of the USTs, excavate petroleum hydrocarbon-containing soil associated with the USTs, and temporarily stockpile the excavated soil on site. Taco Bell contracted Law Engineering to monitor the excavation activities, perform soil sampling, and perform a preliminary ground-water assessment.

The above project information was obtained from telephone conversations between Mr. Cary Ratliff of RTC and Mr. Joseph Best of Law Engineering, and from field observations made by Mr. Best.

2.0 CONTRACTED SCOPE OF SERVICES

Law Engineering contracted with Taco Bell to perform the two scopes of service. These scopes are described below:

2.1 Excavation Monitoring and Soil Remediation

- o Monitor the excavation of petroleum hydrocarbon containing soil associated with three former underground storage tanks (USTs). Excavation activities would be terminated when soils containing TPH concentrations exceeding 10 parts per million (ppm) were removed. Excavation, stockpiling, loading and transportation of soil would be performed by Barrow Backhoe Company in accordance with their proposal to Taco Bell dated March 11, 1992.
- o Collect confirmation soil samples from the floor and walls of the excavation at the completion of excavation activities.
- o Collect two composite soil samples from the soil excavated during construction of the retention pond.
- Collect one duplicate sample daily for quality control purposes.

- The confirmation samples would be shipped via overnight Law Environmental National delivery to express Laboratories (LENL) in Kennesaw, Georgia to be analyzed semi-volatile total volatile and hydrocarbons (TPH) using EPA Methods 5030 with flame ionization detection (FID) 3550 with and respectively.
- O Collect one composite soil sample representative of the petroleum hydrocarbon-containing material excavated at the site. The representative sample would be labeled, appropriately preserved and shipped by overnight delivery to the laboratory for analysis for those parameters necessary for acceptance by a thermal treatment facility (volatile and semi-volatile priority pollutants EPA Method 8240 and 8270, polychlorinated biphenyls EPA Method 8080, and metals by TCLP).
- o Law Engineering would contract with a licensed thermal treatment facility to treat the petroleum hydrocarbon-containing soil presently stockpiled on site. Each truckload of material would be manifested, and a certificate of receipt and treatment would be obtained from the treatment facility.

2.2 <u>Preliminary Ground-Water Assessment</u>

- o Install one two-inch diameter schedule 40 PVC temporary monitoring well in close proximity to the former locations of the USTs. This well would be constructed with 15 feet of slotted PVC screen (0.01-inch slot widths) installed to intersect the elevation of the water table at the time of drilling. During drilling of unconsolidated subsurface material we would perform soil sampling and penetration testing in general accordance with ASTM 1586.
- Develop, purge and sample the well. The collected samples would be labeled, appropriately preserved and shipped by overnight delivery to LENL. LENL would analyze the samples collected from the monitoring well for BTEX (benzene, toluene, ethylbenzene and xylenes using EPA Method 602 including xylenes) and semi-volatile organic priority pollutants (EPA Method 625). We would collect one duplicate sample for quality control purposes.
- o NCDEHNR regulations require a permit prior to installing any ground-water monitoring well. Prior to monitoring well installation we would prepare and submit a monitoring well permit application.

2.3 Report

o Prepare a written report describing our field activities, the results obtained, and our conclusions and recommendations.

3.0 SITE CONDITIONS

The site is currently being prepared for the construction of a Taco Bell Restaurant. The former convenience store/gas station has been demolished and the site cleared. The site slopes to the west and is located approximately 1,000 feet south of Horsepen Creek.

4.0 EXCAVATION ACTIVITIES

4.1 Excavation

Excavation was performed by Barrow Backhoe of Greensboro, North Carolina, using a trackhoe. A total of approximately 350 tons of soil were excavated on March 3, 1992. Excavation continued until visual and olfactory observation indicated soil containing petroleum hydrocarbons had been removed. Samples were then collected to confirm this observation.

Following the receipt of laboratory analytical results which identified TPH concentrations in the west sidewall, east sidewall and floor of the excavation, additional excavation was conducted in these locations. On March 23, 1992 a total of approximately 150 additional tons of soil were excavated. Excavation activities were terminated when visual and olfactory observation indicated soil containing petroleum hydrocarbons had been removed. Confirmation samples were then collected.

Excavated soil was temporarily stockpiled on site. The soil was placed on three layers of 10 mil plastic and covered with plastic prior to transportation to the treatment facility.

During excavation activities we encountered fill material consisting of orange clayey fine sandy silt to a depth of approximately six inches below the bottom of the retention pond. Below the fill we encountered residual material consisting of blue to gray coarse to medium sandy silt (saprolite). Moist soil conditions were encountered as the excavation activities were terminated.

4.2 Soil Sample Collection

On March 3, 1991 ten representative soil samples and one duplicate sample were collected from floor and sidewalls of the excavation (Figure 2). On March 23, 1992 four soil samples and one duplicate sample were collected from the expanded excavation.

Each soil sample to be analyzed in the laboratory was manually collected from the bucket of the on-site trackhoe using a new, disposable vinyl glove. After collection, the sample was placed into one two-ounce and one four-ounce capacity laboratory-prepared glass container equipped with a teflon-lined screw cap. The sample containers were filled completely to minimize headspace.

The filled sample containers were labeled to indicate the sample location, date, time, and presence or absence of preservatives. The sample containers were then placed into one-quart capacity zip-lock baggies. The baggies containing the samples were placed in a cooler containing ice and shipped to LENL for analysis for volatile and semi-volatile TPH. Appropriate chain of custody was maintained, as documented in the Appendix.

5.0 RESULTS OF LABORATORY ANALYSES

The soil samples were analyzed for volatile (EPA method 5030-FID) and semi-volatile TPH (EPA method 3550-FID). Laboratory analytical results are summarized on Table 1, and laboratory data sheets are contained in the Appendix.

Laboratory analyses of confirmation soil samples collected on March 3, 1992 detected the following semi-volatile TPH concentrations (Table 1): 73 ppm (west wall sample), 18 ppm (east wall sample), 14 ppm (F-2 floor sample), 12 ppm (F-2 duplicate floor sample), 12 ppm (F-3 floor sample), 21 ppm (F-4 floor sample), and 130 ppm (F-5 floor sample). Samples collected from the north wall, the south wall and two floor samples (F-1 and F-6) did not contain detectable concentrations of semi-volatile TPH. No concentrations of volatile TPH were detected.

Based on the detection of TPH concentrations in the west and east sidewalls and floor of the excavation, the excavation was expanded in these directions. Laboratory analyses of confirmation soil samples collected on March 26, 1992 at the completion of excavation activities did not detect volatile or semi-volatile TPH concentrations. The practical quantification limits for the volatile and semi-volatile TPH analyses were 5 ppm and 10 ppm, respectively.

6.0 SOIL DISPOSAL

Barrow Backhoe was retained by Taco Bell to load and transport petroleum hydrocarbon-containing soil stockpiled during the excavation activities described above. Additionally, approximately 900 tons of soil excavated during construction of the retention pond were also removed from the site.

Law Engineering contracted with Cunningham Brick Company of Thomasville, North Carolina to thermally treat the petroleum hydrocarbon-containing soil. Each truckload of material was weighed and manifested. A certificate of receipt was issued by Cunningham Brick Company.

7.0 GROUND-WATER ASSESSMENT

Because of the shallow depth to ground water, assessment of the ground water was performed as described below.

7.1 Soil Borings

Law Engineering personnel drilled one soil boring to a depth of 11 feet below grade (Figure 2). The boring was drilled using truck-mounted drilling equipment which included 10-inch 0.D. (6.25-inch I.D.) hollow stem augers. To prevent cross contamination, the downhole drilling equipment was steam cleaned prior to commencing activities at the boring location.

Soil samples were collected from the boring at depths of 3.5 to 5 feet and 8.5 to 10 feet below the ground surface. The samples were collected using an 18-inch long split-spoon sampler having an inside diameter of 1.75-inches. The soil sampling methodology was performed in general accordance with ASTM D-1586. Representative samples were classified in the field by Law Engineering's on-site field geologist. A soil Test Boring Record was completed and is contained in the Appendix.

The split-spoon sampler was decontaminated prior to each use utilizing the following procedure:

- o Rinsing with potable (tap)water
- o Washing in an Alconox-potable water solution
- o Rinsing with potable water
- Rinsing with Reagant-grade isopropyl alcohol
- o Rinsing with distilled water

7.2 <u>Subsurface Conditions</u>

During our drilling of boring MW-1 we observed residual soil consisting of brown coarse to medium sandy silt.

7.3 Monitoring Well Installation

After completion of the soil boring, the boring was converted to a temporary monitoring well with a total depth of approximately 11 feet below the ground surface. The total well depth was selected based on consideration of the depth to ground water as indicated by soil moisture conditions, auger cuttings, and observations of water within the borehole.

The Type II temporary ground-water monitoring well was constructed with 2-inch I.D. Schedule 40 PVC flush-threaded casing and screen. The PVC screen and casing were lowered through the annulus of the augers to the appropriate depth. A 10-foot slotted well screen with machined 0.01-inch slot widths was installed at the bottom of the well. The bottom of the slotted interval was sealed with a threaded plug.

The annular space around the well was filled with a washed and graded sand from the bottom of the boring to the top of the screen. A one-foot thick seal of bentonite pellets was placed immediately above the sand pack. After placement in the well, the bentonite pellets were hydrated by applying approximately ten gallons of potable (tap) water and waiting approximately 30 minutes. The general construction details for the well are shown on the Boring Log and Well Installation Diagram found in the Appendix.

The well was developed by evacuating at least five well volumes using a disposable one-liter capacity teflon bailer. The well was developed to achieve two objectives: 1) to remove sand, silt and other fine sediments which may have entered the well during its construction; and 2) to develop the sandpack surrounding the well's screened interval.

7.4 Monitoring Well Sampling

Immediately after development the well was sampled using the teflon bailer. Immediately after collection, each ground-water sample was transferred from the teflon bailer into three 40 milliliter (ml) clean, glass containers (equipped with teflon-lined screw-caps) and one liter, clean amber glass container (also equipped with a teflon-lined screw cap). New disposable vinyl gloves were utilized in the sample transfer. The sample containers were completely filled with sample to eliminate headspace.

After being filled, each sample container was labeled with the job name and number, the time and date of sample collection, the analyses to be performed, and the presence or absence of preservative. The filled 40 ml sample containers were placed into a new, one-quart capacity zip-lock baggy.

Each baggy containing filled sample containers was placed into a cooler containing ice and cooled to approximately four degrees Celsius. The chain of custody was initiated. The cooler containing the samples was shipped via overnight express delivery to LENL.

7.5 Results of Laboratory Analyses

The ground-water sample (and duplicate sample) was analyzed for semi-volatile priority pollutants (EPA Method 625) and benzene, ethylbenzene, toluene and xylenes (BTEX - EPA Method 602 and xylenes). The laboratory analytical results are summarized on Table 2, and the laboratory data sheets are contained in the Appendix.

8.0 CONCLUSIONS AND RECOMMENDATIONS

Laboratory analyses of confirmation soil samples indicate that petroleum hydrocarbon-containing soil associated with the three USTs has been removed from the site.

Ground water beneath the site contains trace concentrations of benzene. Law Engineering recommends that a copy of this report be submitted to Mr. Steve Kay of the North Carolina Department of Environment, Health, and Natural Resources (Winston-Salem Regional Office).

Mr. Kay was contacted by telephone by Mr. Jim Rudder of Law Engineering on April 3, 1992. After Mr. Rudder described the results of the site assessment to Mr. Kay, Mr. Kay felt there was no need for a future meeting, and that the results would not warrant any additional assessment. At Taco Bell's request we will submit a copy of this report to Mr. Kay.

9.0 QUALIFICATION OF REPORT

The activities and evaluative approaches used in this project are consistent with those normally employed in hydrogeological assessments and waste-management projects of this type. Our evaluation of site conditions has been based on our understanding of the site, project information and data obtained during the excavation and assessment activities performed at the Taco Bell property.

Table 1

Results of Laboratory Analyses Soil Samples Proposed Taco Bell 3742 Battleground Avenue Greensboro, North Carolina LAW Job No. 259-00194-02

Sample <u>Location</u>	TPH-Volatile (ppm)	TPH Semi-Volatile (ppm)
West Wall WW-1 WW-1A (3/23/92)	ND ND	73 ND
East Wall EW-1 Duplicate EW-1A (3/23/9	ND 02) ND	18 ND
South Wall SW-1	ND	ND
North Wall NW-1	ND	ND
Floor F-2 F-2 Duplicate (F-2A) F-2A 3/23/92	ND ND ND ND	ND 14 12
F-2A 3/23/92 F-3 F-4 F-5 F-5A (3/23/92)	ND ND ND	ND 12 21 130
F-6	ND ND	ND ND

ND = Not detected at the following practical quantification limits:
 5 ppm volatile TPH
 10 ppm semi-volatile TPH

PPM = parts per million

LAW ENGINEERING

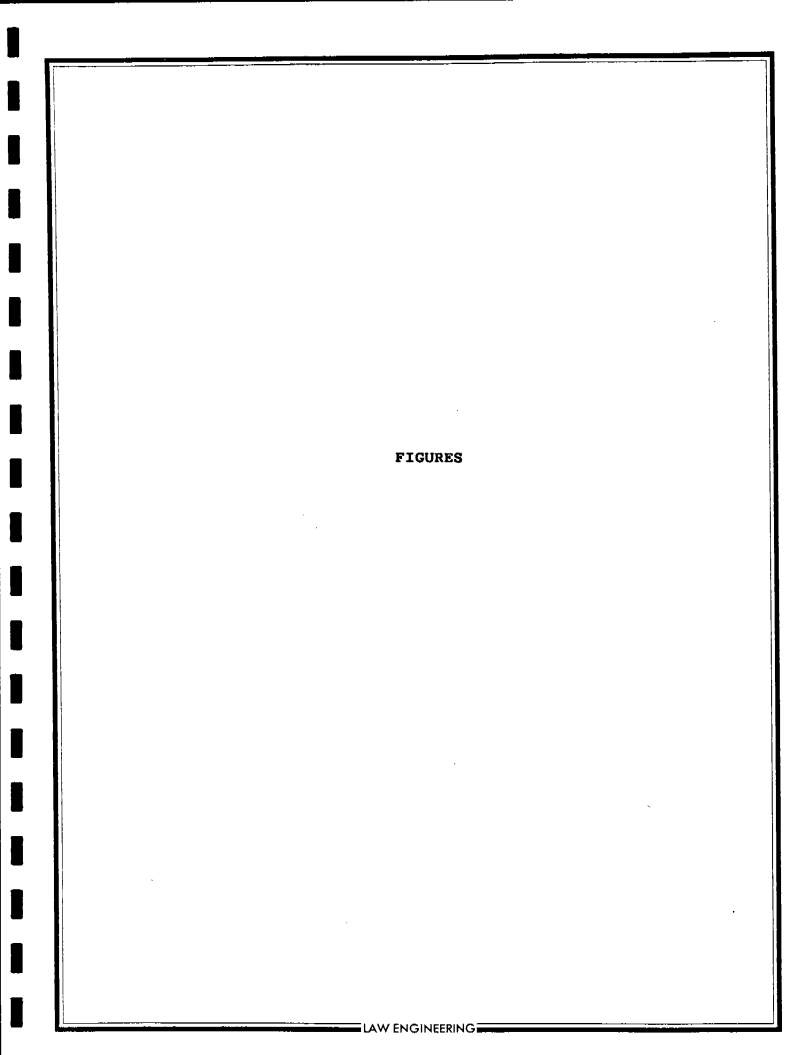
Table 2

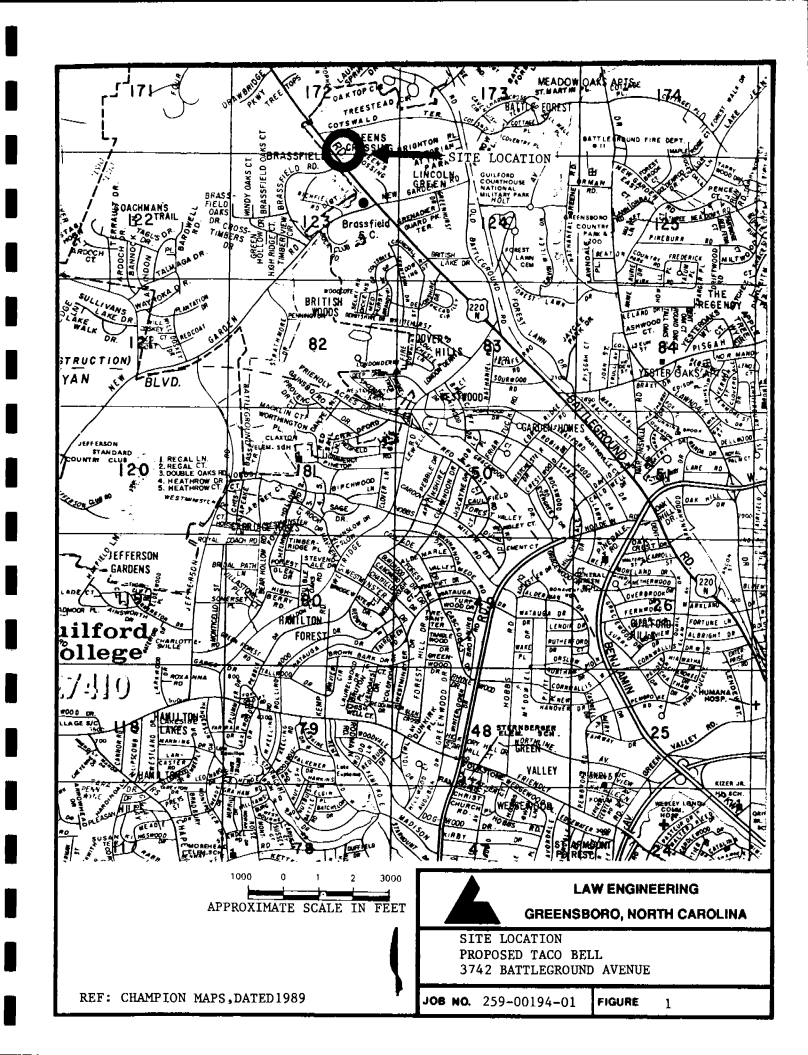
Results of Laboratory Analyses Ground-Water Samples Proposed Taco Bell 3742 Battleground Avenue Greensboro, North Carolina LAW Job No. 259-00194-02

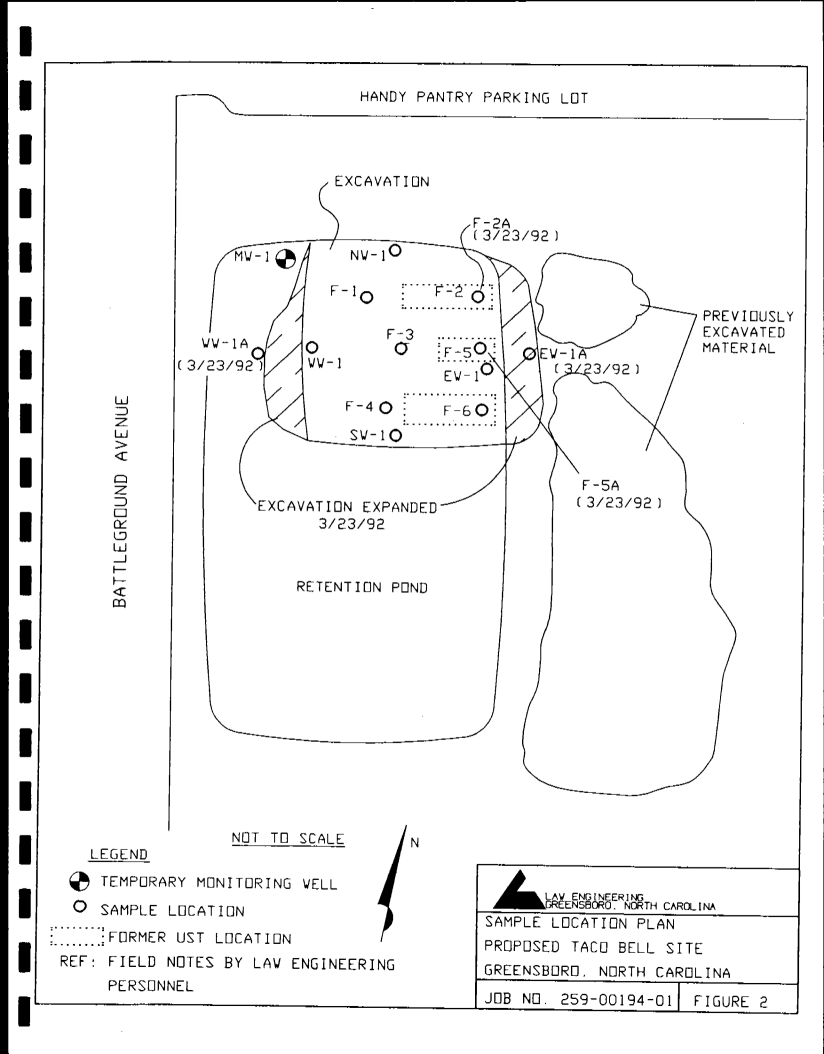
Sample <u>Location</u>	Benzene (ppm)	Ethylbenzene (ppm)	Toluene (ppm)	Xylenes (ppm)
MW-1	0.0011	ND	ND	ND
MW-1 Duplicate	0.0012	ND	ND	ND

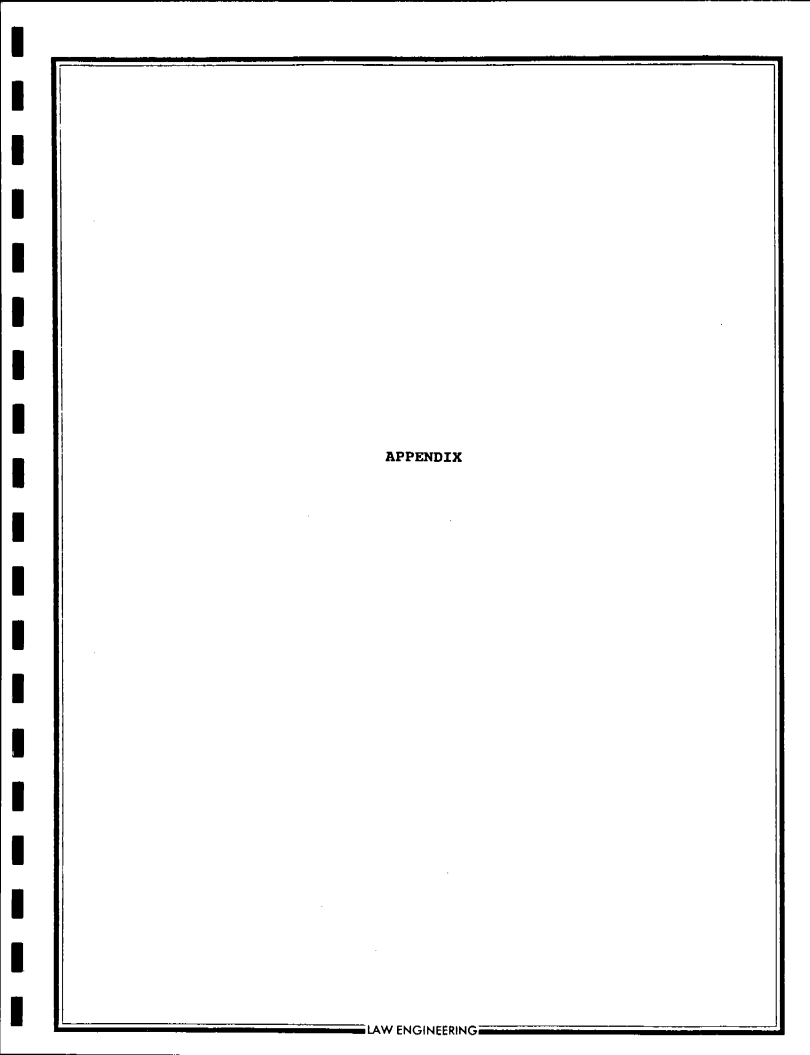
ppm = Parts per million

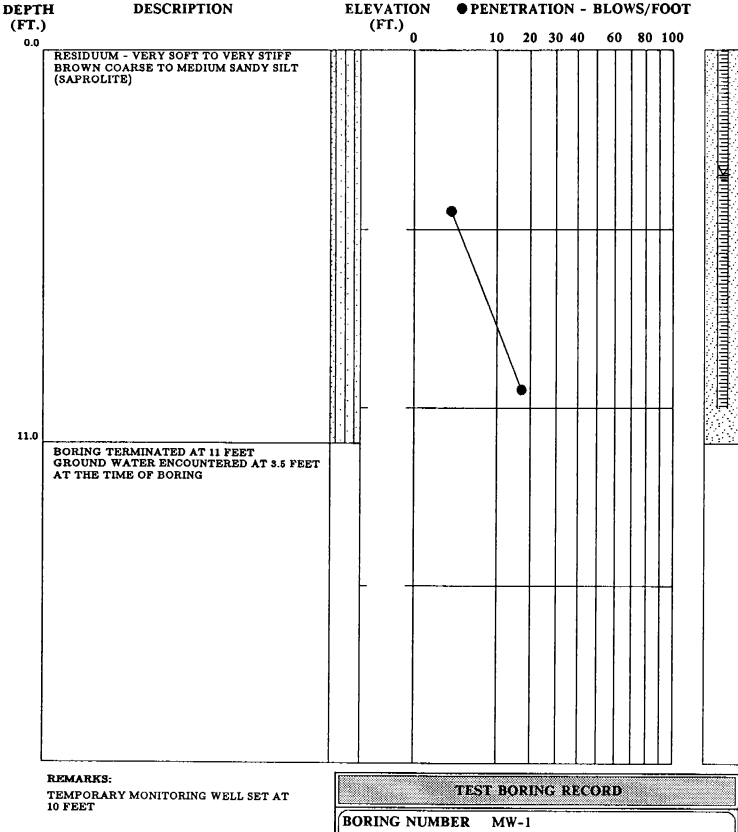
ND = Not detected at the following practical quantification levels:
 0.001 ppm for benzene, ethylbenzene and toluene
 0.002 ppm for xylenes











SEE KEY SHEET FOR EXPLANATION OF SYMBOLS AND ABBREVATIONS USED ABOVE DATE DRILLED

March 24, 1992 PROJECT NUMBER 259-00194-01

PROJECT

TACO BELL

PAGE 1 OF 1

LAW ENGINEERING

GROUND-VATER MONITORING VELL INSTALLATION RECORD

JOB NAME Taco Bell	JOB NUMBER
	_ GROUND SURFACE ELEVATION
LOCATION3742 Battleground Avenue, C	
INSTALLATION DATE March 24, 1992	
INSTALLATION DATE	
GROUND SURFACE	COVER ASSEABLY VITH READVEABLE STEEL COVER
LOCKABLE PVC CAP	
GROUT	DEPTH TO: BASE OF GROUT SEAL
18 - INCH BORING	N/A DEPTH TO TOP OF
2 - INCH PVC PIPE	SAND BACKFILL.
BENTONITE SEAL (1.0 FT THICK AINIAUA)	TOTAL DEPTH OF VELL 11 ft.
SAND -	
PVC SCREEN	DEPTH OF PVC SCREEN
(SLOT SIZE 8.010 INCH)	10 ft. 0 ft.
C. T. C.	

NOTE: ALL PVC PIPE JOINTS
HAVE SCREV CONNECTORS

Date 03/05/92 Page 1

--- Project Information ---

Lab Number : 62-3878-01

Project No. : 259-00194-01

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : F-1

Matrix : SO

Type : GRAB

Collector : JB

Sampled Date/Time : 03/03/92 14:00 Received Date/Time : 03/04/92 09:45

Received From/By : JB/SN

Cust. No. :

Chain of Custody: 9158

Number of Containers: 2

Remarks :

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Anal
SAMPLE PREPARATION RESULTS						
Ext/TPH Semi-Volatile/So/Son	SF 3550			NA	03/04/92	JH
Moisture (Oven Dried @ 105 C)	EPA 160.3M	wt %	1	26	03/04/92	JH
SERIES 16000 TPH-Volatile	EPA 8015M	mg/kg	5	ND	03/04/92	BE
TPH-Semi-Volatile RESULTS TPH-Semi-Volatile	SFB/3550	mg/kg	10	ND	03/04/92	RO

signed Lirola Hamm

Date 03/05/92 Page 1

--- Project Information ---

Lab Number : 62-3878-02

Project No. : 259-00194-01

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : F-2

Matrix : SO

Type : GRAB Collector : JB

Sampled Date/Time : 03/03/92 14:10 Received Date/Time : 03/04/92 09:45

Received From/By : JB/SN Chain of Custody : 9158

Cust. No. :

Number of Containers: 2

Remarks : *THE CHROMATOGRAM IS IN THE RANGE OF DIESEL WITH

LIGHTER CONSTITUENTS.

--- Test Data ---

Parameter	method	Units	PQL	Kesuits	Test pate	Augi
SAMPLE PREPARATION RESULTS						
Ext/TPH Semi-Volatile/So/Son	SF 3550			NA	03/04/92	JH
Moisture (Oven Dried @ 105 C)	EPA 160.3M	wt %	1	23	03/04/92	JH
SERIES 16000						
TPH-Volatile	EPA 8015M	mg/kg	5	ND	03/04/92	BE
TPH-Semi-Volatile RESULTS						
TPH-Semi-Volatile	SFB/3550	mg/kg	10	14*	03/04/92	RO

signed Livola Harri

Date 03/05/92 Page 1

--- Project Information ---

Lab Number: 62-3878-03

Project No.: 259-00194-01

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID: F-3

Matrix : SO

Sampled Date/Time : 03/03/92 14:15

Type : GRAB

Received Date/Time : 03/04/92 09:45

Collector : JB

Received From/By : JB/SN

Cust. No. :

Chain of Custody: 9158

Number of Containers :

Remarks: *THE CHROMATOGRAM IS IN THE RANGE OF DIESEL

WITH LIGHTER CONSTITUENTS.

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Anal
SAMPLE PREPARATION RESULTS						
Ext/TPH Semi-Volatile/So/Son	SF 3550			NA	03/04/92	JH
Moisture (Oven Dried @ 105 C)	EPA 160.3M	wt %	1	30	03/04/92	JH
SERIES 16000						
TPH-Volatile	EPA 8015M	mg/kg	5	ND	03/04/92	BĚ
TPH-Semi-Volatile RESULTS						
TPH-Semi-Volatile	SFB/3550	mg/kg	10	12*	03/04/92	RO

Date 03/05/92 Page 1

--- Project Information ---

Lab Number : 62-3878-04

Project No. : 259-00194-01

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : F-4

Matrix : SO

Type : GRAB

Collector : JB

Sampled Date/Time : 03/03/92 14:30

Received Date/Time: 03/04/92 09:45

Received From/By : JB/SN Chain of Custody : 9158

Cust. No. :

Number of Containers: 2

Remarks: *THE CHROMATOGRAM IS IN THE RANGE OF DIESEL WITH

LIGHTER CONSTITUENTS.

--- Test Data ---

Parameter	Method Un	nits PQL	Results	Test Date	Anal
SAMPLE PREPARATION RESULTS					
Ext/TPH Semi-Volatile/So/Son	sr 3550		NA	03/04/92	JН
Moisture (Oven Dried @ 105 C)	EPA 160.3M wt	t % 1	30	03/04/92	JH
SERIES 16000 TPH-Volatile	EPA 8015M mg	g/kg 5	ND	03/04/92	BE
TPH-Semi-Volatile RESULTS TPH-Semi-Volatile	SFB/3550 mg	g/kg 10	21*	03/04/92	RO

signed Levela Kacin

Date 03/05/92 Page 1

--- Project Information ---

Lab Number : 62-3878-05

Project No.: 259-00194-01

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : F-5

Matrix : SO

Type : GRAB

Collector : JB

Sampled Date/Time : 03/03/92 14:40

Received Date/Time : 03/04/92 09:45

Received From/By : JB/SN Chain of Custody : 9158

Cust. No. :

Number of Containers: 2

Remarks : *THE CHROMATOGRAM RESEMBLES THAT OF DIESEL WITH

LIGHTER CONSTITUENTS.

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
SAMPLE PREPARATION RESULTS						
Ext/TPH Semi-Volatile/So/Son	SF 3550			NA	03/04/92	JH
Moisture (Oven Dried @ 105 C)	EPA 160.3M	wt %	1	31	03/04/92	JH
SERIES 16000 TPH-Volatile	EPA 8015M	mg/kg	5	ND	03/04/92	BE
TPH-Semi-Volatile RESULTS TPH-Semi-Volatile	SFB/3550	mg/kg	10	130*	03/04/92	RO

signed Lindo James

Date 03/05/92 Page 1

--- Project Information ---

Lab Number : 62-3878-06

Project No.: 259-00194-01

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : F-6

Matrix : SO

Type : GRAB

Collector : JB

Sampled Date/Time : 03/03/92 14:45
Received Date/Time : 03/04/92 09:45

Received From/By : JB/SN
Chain of Custody : 9158
Number of Containers : 2

Cust. No. :

Remarks :

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
SAMPLE PREPARATION RESULTS						
Ext/TPH Semi-Volatile/So/Son	SF 3550			NA	03/04/92	JH
Moisture (Oven Dried @ 105 C)	EPA 160.3M	wt %	1	26	03/04/92	JH
SERIES 16000						
TPH-Volatile	EPA 8015M	mg/kg	5	ND	03/04/92	BE
TPH-Semi-Volatile RESULTS						
TPH-Semi-Volatile	SFB/3550	mg/kg	10	ND	03/05/92	RO

signed Inda Cami

Date 03/05/92 Page 1

--- Project Information ---

Lab Number: 62-3878-07

Project No.: 259-00194-01

Cust. No. :

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : WW-1

Matrix : SO

Type : GRAB

Collector : JB

Sampled Date/Time : 03/03/92 15:30

Received Date/Time : 03/04/92 09:45

Received From/By : JB/SN

Chain of Custody: 9158 Number of Containers :

Remarks : *THE CHROMATOGRAM RESEMBLES THAT OF DIESEL.

--- Test Data ---

Parameter	Method Units	PQL	Results	Test Date	Anal
SAMPLE PREPARATION RESULTS Ext/TPH Semi-Volatile/So/Son Moisture (Oven Dried @ 105 C)	SF 3550 EPA 160.3M wt %	1	NA 26	03/04/92 03/04/92	
SERIES 16000 TPH-Volatile	EPA 8015M mg/kg	5	ND	03/04/92	BE
TPH-Semi-Volatile RESULTS TPH-Semi-Volatile	SFB/3550 mg/kg	10	73*	03/05/92	RO

Date 03/05/92 Page 1

--- Project Information ---

Lab Number : 62-3878-08

Project No. : 259-00194-01

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : NW-1

Matrix : SO

Type : GRAB

Collector : JB

Sampled Date/Time : 03/03/92 15:45 Received Date/Time : 03/04/92 09:45

Received From/By : JB/SN

Cust. No. :

Chain of Custody: 9158

Number of Containers: 2

Remarks :

--- Test Data ---

Parameter	. Method Units	PQL	Results	Test Date	Anal
SAMPLE PREPARATION RESULTS Ext/TPH Semi-Volatile/So/Son Moisture (Oven Dried @ 105 C)	SF 3550 EPA 160.3M wt %	1	NA 24	03/04/92 03/04/92	ЈН ЈН
SERIES 16000 TPH-Volatile	EPA 8015M mg/kg	5	ND	03/04/92	BE
TPH-Semi-Volatile RESULTS TPH-Semi-Volatile	SFB/3550 mg/kg	10	ND	03/05/92	RO

signed Linda Haum

Date 03/05/92 Page 1

--- Project Information ---

Lab Number : 62-3878-09

Project No.: 259-00194-01

Cust. No. :

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : EW-1

Sampled Date/Time : 03/03/92 16:00

Matrix : SO

Received Date/Time : 03/04/92 09:45

Type : GRAB

Received From/By : JB/SN

Collector : JB

Chain of Custody: 9158
Number of Containers: 2

Remarks : *THE CHROMATOGRAM IS IN THE RANGE OF DIESEL WITH

LIGHTER CONSTITUENTS.

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Anal
SAMPLE PREPARATION RESULTS Ext/TPH Semi-Volatile/So/Son	SF 3550			NA	03/04/92	JH
Moisture (Oven Dried @ 105 C)	EPA 160.3M	wt %	1	24	03/04/92	JH
SERIES 16000 TPH-Volatile	EPA 8015M	mg/kg	5	ND	03/04/92	BE
TPH-Semi-Volatile RESULTS TPH-Semi-Volatile	SFB/3550	mg/kg	10	18*	03/05/92	RO

signed Lindo Jaum

Date 03/05/92 Page 1

--- Project Information ---

Lab Number : 62-3878-10

Project No. : 259-00194-01

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : SW-1

Matrix : SO

Type : GRAB

Collector : JB

Sampled Date/Time : 03/03/92 16:30 Received Date/Time : 03/04/92 09:45

Received From/By : JB/SN

Cust. No. :

Chain of Custody: 9158
Number of Containers: 2

Remarks :

--- Test Data ---

Parameter	. Method Units	PQL	Results	Test Date An	naly
SAMPLE PREPARATION RESULTS					
Ext/TPH Semi-Volatile/So/Son	SF 3550		NA	03/04/92 JH	ł
Moisture (Oven Dried @ 105 C)	EPA 160.3M wt %	1	26	03/04/92 JH	I
SERIES 16000					
TPH-Volatile	EPA 8015M mg/kg	5	ND	03/04/92 BE	3
TPH-Semi-Volatile RESULTS					
TPH-Semi-Volatile	SFB/3550 mg/kg	10	ND	03/05/92 RO)

signed Livela Harm

Date 03/05/92 Page 1

--- Project Information ---

Lab Number : 62-3878-11

Project No. : 259-00194-01

Cust. No. :

Sampled Date/Time : 03/03/92

Project Name : TACO BELL

Station ID : DUPE

Manager: JOE BEST

--- Sample Information ---

Matrix: SO Received Date/Time: 03/04/92 09:45

Type: GRAB Received From/By: JB/SN Collector: JB Chain of Custody: 9158
Number of Containers: 2

Remarks : *THE CHROMATOGRAM IS IN THE RANGE OF DIESEL WITH

LIGHTER CONSTITUENTS.

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
SAMPLE PREPARATION RESULTS						
Ext/TPH Semi-Volatile/So/Son	SF 3550			NA	03/04/92	JH
Moisture (Oven Dried @ 105 C)	EPA 160.3M	wt %	1	24	03/04/92	JH
SERIES 16000 TPH-Volatile	EPA 8015M	mg/kg	5	ND	03/04/92	BE
TPH-Semi-Volatile RESULTS TPH-Semi-Volatile	SFB/3550	mg/kg	10	12*	03/05/92	RO

signed Linda Carin

W EILENDUMIEREN, INC	NATIONAL LABORATORY	112 TOWNPARK DRIVE	KENNESAW, GEORGIA 30144	(404) 421-3400
		ji h	,	

MINEST CAME I CAME	
<u>ح</u>	
NIN	
	NIN

NPDES NUMBER INFORMATION SAMPLING

NAME OF FACILITY: STREET ADDRESS:

7460

? !

Coll Spor

PROJECT NAME	Z ME	346	JOB NO.					
SAMPLERS (SIGNATURE)	(SIGN	ATURE)	J.v. 72.05	NERS	ALL LAND		The Control of the Co	
SAMPLING DATE	DATE		3/3/92	N JATO: NATNOO		SOM SOM	18 18 18 18 18 18 18 18 18 18 18 18 18 1	
TIME	8490	SOURCE COMP.	SAMPLE STATION DESCRIPTION	,	1/3/		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LENL LAB NO.
8. 7		3	1-1 (B)	2	\sim .			67-38-18-C
14. ro		ς,	F-2	2		×.		Õ
<u></u>		3	F-3	7	7	×		0
14.73		R	F-4	2		<i>y</i>		Ó
₽ F:₩	1/1	3	F- 5	2		· · ·		Õ
14.45		5,	71	2		7		0(
15.30		5	WW-1	2		<u>У</u>		0
اد مد		15	Nυ-1	2	<i>></i>			30
16:00		50	EW-1	2	X			30
16:30		65	SU-1	2		×		
		R	Dupe	7	<u>×</u>	7		
PELINOUISHED BY:	کر کے		JAY IT W		DATE / TIME	RELINQUISHED BY:	RECEIVED BY LABORATORY:	SO THE PARTY OF TH
	(SIGNATURE)	TURE)	(SKGNATURE)		_	(SIGNATURE)	(SIGNATURE)	1126/

DISTRIBUTION:

ORIGINAL AND YELLOW COPIES ACCOMPANY SAMPLE SHIPMENT TO LABORATORY.

PINK COPY RETAINED BY SAMPLERS. YELLOW COPY RETAINED BY LABORATORY. HOL VA

REMARKS

3550-550 Sem 5630- (11)

RCRA MONITORING WELL - MW RECOVERY WELL - RW SOIL / SEDIMENT - SO SLUDGE - SL

HAZARDOUS WASTE - HW NPDES DISCHARGE - ND DRINKING WATER - DW SURFACE WATER - SW

*SOURCE CODES

NON-AQUEOUS - NA

. . .

1

:

4: }

.

Date 03/25/92 Page 1

--- Project Information ---

Lab Number : 62-4006-01

Project No.: 259-00194-02

Cust. No. :

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : EW-1A Sampled Date/Time : 03/23/92 13:00

Matrix : SO Received Date/Time : 03/24/92 10:00

Type : GRAB Received From/By : JB/SN Collector : JB Chain of Custody: 9158 Number of Containers :

Remarks :

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
SAMPLE PREPARATION RESULTS						
Ext/TPH Semi-Volatile/So/Son	EPA 3550			NA	03/24/92	JMK
Moisture (Oven Dried @ 105 C)	EPA 160.3M	wt %	1	22	03/25/92	BE
SERIES 16000						
TPH-Volatile	SFB/5030	mg/kg	5	ND	03/24/92	BE
TPH-Semi-Volatile RESULTS						
TPH-Semi-Volatile	\$FB/3550	mg/kg	10	ND	03/24/92	RO

Date 03/25/92 Page 1

--- Project Information ---

Lab Number: 62-4006-02

Project No.: 259-00194-02

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : DUPE

Matrix : SO

Type : GRAB

Collector : JB

Sampled Date/Time : 03/23/92 13:15 Received Date/Time : 03/24/92 10:00

Received From/By : JB/SN Chain of Custody : 9158

Cust. No. :

Number of Containers: 2

Remarks :

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
SAMPLE PREPARATION RESULTS			J			
Ext/TPH Semi-Volatile/So/Son	EPA 3550			NA	03/24/92	JMK
Moisture (Oven Dried @ 105 C)	EPA 160.3M	wt %	1	25	03/25/92	BE
SERIES 16000						
TPH-Volatile	SFB/5030	mg/kg	5	ND	03/24/92	BE
TPH-Semi-Volatile RESULTS						
TPH-Semi-Volatile	SFB/3550	mg/kg	10	ND	03/24/92	RO

Signed Linda Carre

Date 03/25/92 Page 1

--- Project Information ---

Lab Number : 62-4006-03

Project No.: 259-00194-02

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : F-2A

Matrix : SO

Type : GRAB

Collector : JB

Sampled Date/Time : 03/23/92 13:30 Received Date/Time : 03/24/92 10:00

Received From/By : JB/SN

Received From/By : JB/SN Chain of Custody : 9158

Cust. No. :

Number of Containers: 2

Remarks :

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
SAMPLE PREPARATION RESULTS						
Ext/TPH Semi-Volatile/So/Son	EPA 3550			NA	03/24/92	JMK
Moisture (Oven Dried @ 105 C)	EPA 160.3M	wt %	1	25	03/25/92	BE
SERIES 16000						
TPH-Volatile	SFB/5030	mg/kg	5	ND	03/24/92	BE
TPH-Semi-Volatile RESULTS						
TPH-Semi-Volatile	SFB/3550	mg/kg	10	ND	03/24/92	RO

signed Jirda James

Date 03/25/92 Page 1

--- Project Information ---

Lab Number : 62-4006-04

Project No.: 259-00194-02

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : F-5A

Matrix : SO

Type : GRAB

Collector : JB

Sampled Date/Time : 03/23/92 13:45 Received Date/Time : 03/24/92 10:00

Received From/By : JB/SN

Cust. No. :

Chain of Custody: 9158
Number of Containers: 2

Remarks :

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
SAMPLE PREPARATION RESULTS						
Ext/TPH Semi-Volatile/So/Son	EPA 3550			NA	03/24/92	JMK
Moisture (Oven Dried @ 105 C)	EPA 160.3M	wt %	1	26	03/25/92	BE
SERIES 16000						
TPH-Volatile	SFB/5030	mg/kg	5	ND	03/24/92	BE
TPH-Semi-Volatile RESULTS						
TPH-Semi-Volatile	SFB/3550	mg/kg	10	ND	03/24/92	RO

signed Jirola Dann

Date 03/25/92 Page 1

--- Project Information ---

Lab Number : 62-4006-05

Project No.: 259-00194-02

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : WW-1A

Matrix : SO

Type : GRAB

Collector : JB

Sampled Date/Time : 03/23/92 14:00 Received Date/Time : 03/24/92 10:00

Received From/By : JB/SN

Cust. No. :

Chain of Custody: 9158

Number of Containers: 2

Remarks :

--- Test Data ---

Parameter	Method U	nits	PQL	Results	Test Date	Analy
SAMPLE PREPARATION RESULTS						
Ext/TPH Semi-Volatile/So/Son	EPA 3550			NA	03/24/92	JMK
Moisture (Oven Dried @ 105 C)	EPA 160.3M w	nt. %	1	28	03/25/92	BE
SERIES 16000	SFB/5030 m	ng/kg	5	ND	03/25/92	BE
		·9/ ·· · ·	_		,,	
TPH-Semi-Volatile RESULTS TPH-Semi-Volatile	SFB/3550 m	ng/kg	10	ND	03/24/92	RO

Signed Inda Janua

CHAIN OF CUSTODY RECORD

09158

۰,			ı			T	1	1	1	T	Ī.,	T	Τ	Ţ	70	,	<u></u>	.a 601
\	Dery	RELINQUISHED BY:							14:00	13:45	/3i3	13:15	1300	TIME	SAMPLING DATE	SAMPLERS (SIGNATORE)	PROJECT NAME	
(SIGNATURE)	$ \varphi $)BY						ļ						GRAB	DATE	(Sign	AME	'પન
(3HUT)		\		ļ <u>.</u>		ļ	ļ			<u> </u>		<u> </u>	<u> `</u>	COMP.			121	(40KEN
_						ļ			8	8	8	5	50	3090 30800S.	\mathbb{Q}) (s		NESAV 1) 421-
7.13	- refe	DATE / TIME							NW-1A	F-5A	F-2A	Dipe	EW-1A	SAMPLE STA	123/92	Sof 30	Bell	KENNESAW, GEORGIA 30144 (404) 421-3400
(SIGNATURE)		RECEIVED BY:												SAMPLE STATION DESCRIPTION			259-00/94-02	
JAE)										<u> </u>			2		TOTAL	NO. O	, ,	INFORMATION NPDES NUM
						-				7	7	12	13	\setminus	TOTAL CONTA			IFORMATION NPDES NUMBER
				 	-	-	<u>. </u>	 	ļ	<u> </u>		-	-	57	CON S. LOA HE!	ANER D		ON UMBE
		DATE		<u> </u>				 	-					10,000	Carry.	**************************************	a _c	Ä
		DATE / TIME												250				ST
						<u> </u>			-					100				NAME OF FACILITY: STREET ADDRESS:
		RELINQUISHED BY:		<u> </u>		-	-	-	_			-	+	5/6	\ \ \)F FA(
_		ISHE0 I				 				 		1	1 '	トモハ	~~~~			RESS
SIGNATURE		BY:												(8)	₹\	/		
												 			1485			507
											-				(No.)			17/c
																		32
(\angle) H													O WOHYAGE WAY			Dell
) me	GBVIB	_			ļ	ļ	ļ	ļ			ļ	ļ	200	Celate	Ok R.		
	٥	BY LAE		<u> </u>	ļ	ļ	-	ļ			_			12 777 2	<i>'11</i>	Ogy.		Ase
SGNA		RECEIVED BY LABORATORY:		ļ			<u> </u>		,		<u> </u>	-		350 M				
TURE	3	YPY:				 			-	-		-	ļ	1/2	4	//		2/2
-	1		_							ļ	 	 	 			/		rees
4				 	<u> </u>				,			1	2					3/2
_	1/1	N							<	-	<u> </u>		9					100
9711070	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	BMIT/BIN€							000	-04	. (03	ر ه،	10-000-01	LEN'L LAB NO.				Me

DISTRIBUTION: OF

REMARKS

N: ORIGINAL AND YELLOW COPIES ACCOMPANY SAMPLE SHIPMENT TO LABORATORY.
PINK COPY RETAINED BY SAMPLERS. YELLOW COPY RETAINED BY LABORATORY.

	12		3
	1	Amel 722 for	12.2 (CO) - 1.1 (C) 12.1 (C) 1
	77	12	į
	7	7	֭֝֟֝֜֝֟֝֜֝֟֜֜֝֜֜֜֝֓֓֓֓֓֓֓֓֓֓֜֩֡֓֜֜֜֜֓֓֓֓֡֓֜֜֡֓֡֓֜֜֡֓֡֓֡֓֡֡֡֡֡֩
	1;	5	
)	2
		1/	Č
		TPM	֡֝֝֝֝֝֜֝֝֟֝֝֝֜֝֝֟֜֜֝֝֜֜֜֝֝֡֜֜֜֜֝֜֜֜֝֜֜֜֝
		,	(
		, 5030- FID	2
		30	į
		7	֚֚֚֡֜֝֝֜֝֜֝֝֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֜֜֜֜֓֓֓֡֓֜֡֓֜֡֓֡֓֡֓֜֡֓֡֓֡֡֡֡֡֓֡֓֡֓֡֡֡֡֡֡
		11	5
		V	5
			2
		5	-
		ζ	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		0 3550- FT0	
		-	

*SOURCE CODES RECOVERY WELL - RW NPDES

NPDES DISCHARGE - ND DRINKING WATER - DW HAZARDOUS WASTE - HW SURFACE WATER - SW

NON-AQUEOUS - NA

SLUDGE - SL

SOIL / SEDIMENT - SO

RCRA MONITORING WELL - MW

Date 03/26/92 Page 1

--- Project Information ---

Lab Number : 62-4012-01

Project No.: 259-00194-02

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : MW-1

Matrix : W

Type : GRAB

Collector : JB

Sampled Date/Time : 03/24/92 15:00 Received Date/Time : 03/25/92 11:30

Received From/By : ERR/SN

Cust. No. :

Chain of Custody: 1087

Number of Containers: 3

Remarks :

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
SERIES 15000						
Benzene	EPA 602	ug/l	1.0	1.1	03/26/92	BM
Toluene	EPA 602	ug/l	1.0	ND	03/26/92	BM
Ethylbenzene	EPA 602	ug/l	1.0	ND	03/26/92	BM
Xylene, Total	EPA 602	ug/l	2.0	ND	03/26/92	ВМ
SCREENING FOR BTEX RESULTS						
SCREENING FOR BTEX				NA	03/25/92	BE

Signed Lenda Haun

Date 03/26/92 Page 1

--- Project Information ---

Lab Number : 62-4012-02

Project No.: 259-00194-02

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : DUPE

Matrix : W

Type : GRAB

Collector : JB

Sampled Date/Time : 03/24/92 15:15 Received Date/Time : 03/25/92 11:30

Received From/By : ERR/SN Chain of Custody : 1087

Cust. No. :

Number of Containers: 3

Remarks :

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
SERIES 15000						
Benzene	EPA 602	ug/l	1.0	1.2	03/26/92	BM
Toluene	EPA 602	ug/l	1.0	ND	03/26/92	BM
Ethylbenzene	EPA 602	ug/l	1.0	ND	03/26/92	BM
Xylene, Total	EPA 602	ug/l	2.0 /	ND	03/26/92	вм
SCREENING FOR BTEX RESULTS						
SCREENING FOR BTEX				NA	03/25/92	BE

signed Lenda Comm

Date 03/26/92 Page 1

--- Project Information ---

Lab Number : 62-4012-03

Project No.: 259-00194-02

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : TRIP BLANK

Matrix : W

Type : GRAB

Collector :

Sampled Date/Time : 03/24/92

Received Date/Time : 03/25/92 11:30

Received From/By : ERR/SN Chain of Custody: 1087

Cust. No. :

Number of Containers :

Remarks :

--- Test Data ---

Parameter	• • • • • • • • • • • • • • • • • • • •	Meth	od	Units	PQL	Results	Test	Date	Analy
SERIES 1	5000								
Benzene		EPA	602	ug/l	1.0	ND	03/26	5/92	BM
Toluene		EPA	602	ug/l	1.0	ND	03/26	5/92	BM
Ethylbenzene		EPA	602	ug/l	1.0	ND	03/26	92	вм
Xylene, Total		EPA	602	ug/l	2.0	ND	03/26	5/92	вм

LAW ENVIRONMENTAL, INC.
NATIONAL LABORATORY
112 TOWNPARK DRIVE
KENNESAW, GEORGIA 30144
(404) 421-3400

INTRA-LABORATORY SAMPLE TRANSFER RECORD

NAME OF FACILITY: STREET ADDRESS:

SAMPLING
INFORMATION
NPDES NUMBER

									-			
PROJECT NAME 7.20 REH.	JOB NO. 424-03		`									
SIGNATURE 20.		NERS 10 OF	POLL SAIN					013 3101				
SAMPLING DATE 3-34-92		A JATO	CONTROL	123	\ *7 /2.	1884		A SINGA O	- N - A	1		\
TIME RA SOURCE SAMPLE STATION CODE	SAMPLE STATION DESCRIPTION		30 C 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	500	\".o \			100 00 00 00 00 00 00 00 00 00 00 00 00	1377 140 GO 10 10		LEN	LENL LAB NO.
15,000 L mw mw-1		~	3		4						17-79	62-4012-01
15:15 ~ mw Duge		~	~								_	02
TRIP BLANK	J	<i>₽</i>	4								\rightarrow	03
								_			i	
		ļ										
		-										
										1		
			S PATE / TIME	<u></u>	UISHED BY:	BY: Cals, Dal	Ja.	HECEINED B	RECEIVED BY LABORATORY:	يُوارِ حُمَّا ا	<u> </u>	JOLOS SE 113

NOTE:

ALL OF THE ABOVE INFORMATION HAS BEEN TRANSCRIBED FROM ORIGINAL COC#_____/

1

:

:

LEUL # 92-3304

Date 04/02/92 Page 1

--- Project Information ---

Lab Number : 92-2304-01

Project No.: 259-00194-02

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : MW-1

Matrix : W

Type : GRAB

Collector : JB

Sampled Date/Time : 03/24/92 15:00 Received Date/Time : 03/25/92 11:00

Received From/By : JB/LD Chain of Custody : 11721 Number of Containers : 2

Cust. No. :

Remarks:

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
ORGANIC PREP RESULTS						
Ext/Base Neutral/W	3510/625			N/A	03/25/92	CSH
Ext/Acid/W	3510/625			N/A	03/25/92	CSH
GC/MS ORGANIC ANALYSIS RESULTS						
2-Chlorophenol	EPA 625	ug/l	10	ND	04/01/92	JBP
2-Nitrophenol	EPA 625	ug/l	10	ND	04/01/92	JBP
Phenol	EPA 625	ug/l	10	ND	04/01/92	JBP
2,4-Dimethylphenol	EPA 625	ug/l	10	ND	04/01/92	JBP
2,4-Dichlorophenol	EPA 625	ug/l	10	ND	04/01/92	JBP
2,4,6-Trichlorophenol	EPA 625	ug/l	10	ND	04/01/92	JBP
4-Chloro-3-methylphenol	EPA 625	ug/l	20	ND	04/01/92	JBP
2,4-Dinitrophenol	EPA 625	ug/l	50	ND	04/01/92	JBP
2-Methyl-4,6-dinitrophenol	EPA 625	ug/l	50	ND	04/01/92	JBP
Pentachlorophenol	EPA 625	ug/l	50	ND	04/01/92	JBP
4-Nitrophenol	EPA 625	ug/l	50	ND	04/01/92	JBP
1,3-Dichlorobenzene	EPA 625	ug/l	10	ND	04/01/92	JBP
1,4-Dichlorobenzene	EPA 625	ug/l	10	ND	04/01/92	JBP
Hexachloroethane	EPA 625	ug/l	10	ND	04/01/92	JBP
bis(2-Chloroethyl) ether	EPA 625	ug/l	10	ND	04/01/92	ĴВР
1,2-Dichlorobenzene	EPA 625	ug/l	10	ND	04/01/92	JBP
bis(2-Chloroisopropyl) ether	EPA 625	ug/l	10	ND	04/01/92	JBP
N-Nitrosodi-n-propylamine	EPA 625	ug/l	10	ND	04/01/92	JBP
Nitrobenzene	EPA 625	ug/l	10	ND	04/01/92	JBP
Hexachlorobutadiene	EPA 625	ug/l	10	ND	04/01/92	JBP
1,2,4-Trichlorobenzene	EPA 625	ug/l	10	ND	04/01/92	JBP
Isophorone	EPA 625	ug/l	10	ND	04/01/92	JBP
Naphthalene	EPA 625	ug/l	10	ND	04/01/92	JBP
bis(2-Chloroethoxy)methane	EPA 625	ug/l	10	ND	04/01/92	JBP

Signed

Wurd a Wook

Date 04/02/92 Page 2

Lab Number : 92-2304-01 Project No.: 259-00194-02

--- Test Data ---

Parameter	Met	hod	Units	PQL	Results	Test	Date	Analy
GC/MS ORGANIC ANALYSIS RESULTS								
Hexachlorocyclopentadiene	EPA	625	ug/l	10	ND	04/0	1/92	JBP
2-Chloronaphthalene	EPA	625	ug/l	10	ND	04/0	•	JBP
Acenaphthylene	EPA	625	ug/l	10	ND	04/0	-	JBP
Acenaphthene	EPA	625	ug/1	10	ND	04/0	•	JBP
Dimethyl phthalate	EPA	625	ug/1	10	ND	04/0	-	JBP
2,6-Dinitrotoluene	EPA	625	ug/l	10	ND	04/0	-	JBP
Fluorene	EPA	625	ug/l	10	ND	04/0	•	JBP
4-Chlorophenylphenyl ether	EPA	625	ug/l	10	ND	04/0	•	JBP
2,4-Dinitrotoluene	EPA	625	ug/l	10	ND	04/0	•	JBP
Diethyl phthalate	EPA	625	ug/l	10	ND	04/0	-	JBP
N-Nitrosodiphenylamine	EPA	625	ug/1	10	ND	04/0	-	JBP
Hexachlorobenzene	EPA	625	ug/l	10	ND	04/0		JBP
4-Bromophenylphenyl ether	EPA	625	ug/l	10	ND	04/01	•	JBP
Phenanthrene	EPA	625	ug/1	10	ND	04/01	•	JBP
Anthracene	EPA	625	ug/l	10	ND	04/01	-	JBP
Dibutyl phthalate	EPA	625	ug/1	10	ND	04/01		JBP
Fluoranthene	EPA	625	ug/1	10	ND	04/01	7	JBP
Pyrene	EPA	625	ug/1	10	ND	04/01	•	JBP
Benzidine	EPA	625	ug/1	50	ND	04/01		JBP
Butylbenzyl phthalate	EPA	625	ug/l	10	ND	04/01	-	JBP
bis(2-Ethylhexyl) phthalate	EPA	625	ug/1	10	ND	04/01		JBP
Chrysene	EPA	625	ug/l	10	ND	04/01		JBP
Benzo(a)anthracene	EPA	625	ug/1	10	ND	04/01	•	JBP
3,3-Dichlorobenzidine	EPA		ug/1	20	ND	04/01		JBP
Di-n-octyl phthalate	EPA		ug/1	10	ND	04/01		JBP
Benzo(b)fluoranthene	EPA		ug/1	10	ND	04/01	-	JBP
Benzo(k)fluoranthene	EPA		ug/l			04/01	-	JBP
Benzo(a)pyrene	EPA		ug/1		· -	04/01	-	JBP
Indeno(1,2,3-c,d)pyrene	EPA		ug/l	T 1	•	04/01		JBP
	EPA					04/01		JBP JBP
Benzo(ghi)perylene	EPA		ug/l			04/01	-	JBP JBP
NY NY 1 4 3 1	EPA					04/01	•	JBP
			J	= =		24/OI	134	UDP

signed Ward anap

Date 04/02/92 Page 1

--- Project Information ---

Lab Number: 92-2304-02 Project No.: 259-00194-02

Cust. No. :

Project Name : TACO BELL

Manager: JOE BEST

--- Sample Information ---

Station ID : DUPE Matrix : W

Sampled Date/Time : 03/24/92 15:15 Received Date/Time : 03/25/92 11:00

Type : GRAB

Received From/By : JB/LD Chain of Custody: 11721

Collector : JB

Number of Containers :

Remarks :

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
ORGANIC PREP RESULTS						
Ext/Base Neutral/W	3510/625			N/A	03/25/92	CSH
Ext/Acid/W	3510/625			N/A	03/25/92	CSH
GC/MS ORGANIC ANALYSIS RESULTS						
2-Chlorophenol	EPA 625	ug/l	10	ND	04/01/92	JBP
2-Nitrophenol	EPA 625	ug/l	10	ND	04/01/92	JBP
Phenol	EPA 625	ug/l	10	ND	04/01/92	JBP
2,4-Dimethylphenol	EPA 625	ug/l	10	ND	04/01/92	JBP
2,4-Dichlorophenol	EPA 625	ug/l	10	ND	04/01/92	JBP
2,4,6-Trichlorophenol	EPA 625	ug/l	10	ND	04/01/92	JBP
4-Chloro-3-methylphenol	EPA 625	ug/l	20	ND	04/01/92	JBP
2,4-Dinitrophenol	EPA 625	ug/l	50	ND	04/01/92	JBP
2-Methyl-4,6-dinitrophenol	EPA 625	ug/l	50	ND	04/01/92	JBP
Pentachlorophenol	EPA 625	ug/l	50	ND	04/01/92	JBP
4-Nitrophenol	EPA 625	ug/l	50	ND	04/01/92	JBP
1,3-Dichlorobenzene	EPA 625	ug/l	10	ND	04/01/92	JBP
1,4-Dichlorobenzene	EPA 625	ug/l	10	ND	04/01/92	JBP
Hexachloroethane	EPA 625	ug/l	10	ND	04/01/92	JBP
bis(2-Chloroethyl) ether	EPA 625	ug/l	10	ND	04/01/92	JBP
1,2-Dichlorobenzene	EPA 625	ug/l	10	ND	04/01/92	JBP
bis(2-Chloroisopropyl) ether	EPA 625	ug/1	10	ND	04/01/92	JBP
N-Nitrosodi-n-propylamine	EPA 625	ug/l	10	ND	04/01/92	JBP
Nitrobenzene	EPA 625	ug/l	10	ND	04/01/92	JBP
Hexachlorobutadiene	EPA 625	ug/l	10	ND	04/01/92	JBP
1,2,4-Trichlorobenzene	EPA 625	ug/l	10	ND	04/01/92	JBP
Isophorone	EPA 625	ug/l	10	ND	04/01/92	JBP
Naphthalene	EPA 625	ug/l	10	ND	04/01/92	JBP
bis(2-Chloroethoxy)methane	EPA 625	ug/l	10	ND	04/01/92	JBP

Signed Ward Away

Date 04/02/92 Page 2

Lab Number: 92-2304-02 Project No.: 259-00194-02

--- Test Data ---

Parameter	Method	Units	PQL	Results	Test Date	Analy
GC/MS ORGANIC ANALYSIS RESULTS						
Hexachlorocyclopentadiene	EPA 625	ug/l	10	ND	04/01/92	JBP
2-Chloronaphthalene	EPA 625	ug/l	10	ND	04/01/92	JBP
Acenaphthylene	EPA 625	ug/l	10	ND	04/01/92	JBP
Acenaphthene	EPA 625	ug/l	10	ND	04/01/92	JBP
Dimethyl phthalate	EPA 625	ug/l	10	ND	04/01/92	JBP
2,6-Dinitrotoluene	EPA 625	ug/l	10	ND	04/01/92	JBP
Fluorene	EPA 625	ug/l	10	ND	04/01/92	JBP
4-Chlorophenylphenyl ether	EPA 625	ug/l	10	ND	04/01/92	JBP
2,4-Dinitrotoluene	EPA 625	ug/l	10	ND	04/01/92	JBP
Diethyl phthalate	EPA 625	ug/l	10	ND	04/01/92	JBP
N-Nitrosodiphenylamine	EPA 625	ug/l	10	ND	04/01/92	JBP
Hexachlorobenzene	EPA 625	ug/l	10	ND	04/01/92	JBP
4-Bromophenylphenyl ether	EPA 625	ug/l	10	ND	04/01/92	JBP
Phenanthrene	EPA 625	ug/l	10	ND	04/01/92	JBP
Anthracene	EPA 625	ug/l	10	ND	04/01/92	JBP
Dibutyl phthalate	EPA 625	ug/l	10	ND	04/01/92	JBP
Fluoranthene	EPA 625	ug/l	10	ND	04/01/92	JBP
Pyrene	EPA 625	ug/l	10	ND	04/01/92	JBP
Benzidine	EPA 625	ug/l	50	ND	04/01/92	JBP
Butylbenzyl phthalate	EPA 625	ug/l	10	ND	04/01/92	JBP
bis(2-Ethylhexyl) phthalate	EPA 625	ug/l	10	ND	04/01/92	JBP
Chrysene	EPA 625	ug/l	10	ND	04/01/92	JBP
Benzo(a)anthracene	EPA 625	ug/l	10	ND	04/01/92	JBP
3,3-Dichlorobenzidine	EPA 625	ug/l	20	ND	04/01/92	JBP
Di-n-octyl phthalate	EPA 625	ug/l	10	ND	04/01/92	JBP
Benzo(b) fluoranthene	EPA 625	ug/l	10	ND	04/01/92	JBP
Benzo(k) fluoranthene	EPA 625	ug/l	10	ND	04/01/92	JBP
Benzo(a)pyrene	EPA 625	ug/1	10	ND	04/01/92	JBP
Indeno(1,2,3-c,d)pyrene	EPA 625	ug/l	10	ND	04/01/92	JBP
Dibenzo(a,h)anthracene	EPA 625	ug/l	10	ND	04/01/92	JBP
Benzo(ghi)perylene	EPA 625	ug/l	10	ND	04/01/92	JBP
N-Nitrosodimethylamine	EPA 625	ug/1	10	ND	04/01/92	JBP

signed July a wash

CHAIN OF CUSTODY RECORD

NPDES NUMBER INFORMATION SAMPLING

NAME OF FACILITY: Tale Bell

STREET ADDRESS: 34# 148 Cum

PROJECT NAME JOB NO.	-	, <u>C</u>	NPDES NUMBER	BEH															
Taco Dell (ATURE)	03/94-02	AL NO. OF SPINERS	03	AHI KANDINGS	\ \ \		///		/ / /6	To the	/ / / /	10 m.	(40 gy, 2022)						
TIME R SOURCE SAMPLE STATION DESCRIPTION		101 000		0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	カヘジメ	4000 CC		4300	%\` <i>\</i> \	STORY OF THE STORY	パンスト		WW THOSE	No Halloco			FOR LAB USE ONLY	₹	
1-MM MM) co.5.		6	5	7					-		 -					90	9-304-01	6	
5:15 / MW Jugs		6	3	-2												ļ. ———		0	
						_	<u></u>	<u>. </u>							_				
						_													
			_		-			_											
																13 TA 1-22			
													_						
												_						数次	
	i										 			<u> </u>			100 mg	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
																		100	
١				OATE / TIME	/ TIME	RELIK	RELINQUISHED BY:	. BY:			E .	CCEIVED	By LABO	RECEIVED BY LABORATORY:			3 DATE / TIME	IME	
Χź	(SIGNATURE)							(SIGNATURE)	URE		3	Sona	3 3 8	(SIGNATURE)	100 (m)		10	00:11	
DISTRIBUTION: ORIGINAL AND YELLOW COPIES ACCOMPANY SAMPLE SHIPMENT TO LABORATORY. PINK COPY RETAINED BY SAMPLERS. YELLOW COPY RETAINED BY LABORATORY. REMARKS AND ACT OF SAMPLERS. YELLOW COPY RETAINED BY LABORATORY.	IY SAMPLE SHIPN OW COPY RETAIN	AENT	5 × 2	ABORAT(TORY.				RECO! RCRA	RECOVERY WELL - RW RCRA MONITORING WE SOIL / SEDIMENT - SO	WELL - OBINC	<u></u>	SOURC - MW	*SOURCE CODES NPDES L- MW DRINK!	DES PDES D	SCHAF S WATE	ODES NPDES DISCHARGE - ND DRINKING WATER - DW DAZABDOLIS WASTE - DW		
rugued TAT 24 ho 45	BETX]	yasn	F	89S	1.	,	SLUDG	SUDGE - SL		2		≟ನ	YAHU JRFACI	US W	HAZAHDOUS WASTE - HW SURFACE WATER - SW	>	

4

Date: 3 -25

NON-AQUEOUS - NA

For Law Enyironmental National Lab Use Gnly

Are Custody Seals Intact? Yes No N/A Inspected By:

Are Custody Seals Present? Yes No

	C.F.	NEDATOR INFORMAT	10N	- <u>-</u>	
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ENERATOR INFORMAT			
Generator:	TACO BELL CORP		• • • • •	Greensboro site	
	2303 W. Meadowville Ro	DAU - SUITE 40	;- ·,	(919) 852-7933	
· · · · · · · · · · · · · · · · · · ·	Greensboro, NC 27407		Contact:	James N. Koutris	
packaged, mark the state, U.S. material is not	he materials being shipped unked, labeled, and are in proper Department of Transportation, a "hazardous waste", and has isposal facility as indicated of lature:	or condition for transported in , and the U.S. Environmental s been delivered to the trans	commerce Protection	under the applicable re Agency. I further certi- nated below, for shipme	gulations of y that this
Material	Description	Contaminant		Quantity	Unit
RCRA Non-	Hazardous		With Line	Gross 1-9220	
Contamina	ted Soil	Gasoline, Diese	1	Tare AAA	Lbs
				Net +522	
	1024 E. Mountain St.			(919) 339-4168	
	Kernersville, NC		Contact:	James Lockhart	
are properly cla	rter I certify that the material assified, packaged, labeled, se lations governing transportations.	cured, and are in proper cor	ndition for t	ransport in commerce u for delivery to the facil	nder the
Transporter Sig		ا المحر			
Transporter Siç	7	ACILITY INFORMATIO	•	,	***************************************
	7	ACILITY INFORMATIO	•		
Cunningham	F	ACILITY INFORMATIO	N		1
Cunningham	F. Brick Company Inc. ningham Brick Road	ACILITY INFORMATIO	N Date:	(919) 472-618	
Cunningham Route 2, Cuni Thomasville,	F. Brick Company Inc. ningham Brick Road	he materials described above	N Date: Phone: Contact:	(919) 472-618 Richard Cunning cility, and I hereby accommodities State of North Carolina.	ham

				. :
	NERATOR INFOR		Way Agent	
Generator: TACO BELL CORP 2303 W. Meadowville Ro	- C. C. A. A. C.	-	Greensboro site	
Greensboro, NC 27407	Ra - Suite -p		(919) 852-7933 James N. Koutris	
Greensboro, no 27407		Contact:_		
I certify that the materials being shipped unpackaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated on Generator Signature:	condition for transpor and the U.S. Environ been delivered to the	ted in commerce mental Protection transporter design	under the applicable re Agency. 1 further certifinated below, for shipme	gulations of y that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous			Gross 60 160	
Contaminated Soil	Gasoline,	Diesel	Tare 3500	Lbs
			Net 4 34 (02)	alle salte distribute. New York design
Transporter: Long Breothers of Summe 1024 E. Mountain St. Kernersville, NC		Phone:	(919) 339-4168 James Lockhart	
As the transporter I certify that the materials are properly classified, packaged, labeled, sec applicable regulations governing transportation. Transporter Signature:	ured, and are in prop	per condition for trive this material f	ansport in commerce u	nder the lity designate
FA	CILITY INFORMA	ATION		
Cunningham Brick Company Inc.		Date:		
Route 2, Cunningham Brick Road		Phone:	(919) 472-618	1
Thomasville, NC 27360		Contact:	Richard Cunnin	gham
I certify that the transporter has delivered the material for treatment and/or disposal in a ma			•	•
White/Facility Canary/Return to General	or Pink/Transpo	rter Goldenro	od/Generator	

and the second s	ENERATOR INFORMA	ATION		· /:
Generator: TACO BELL CORP		Project:#	Greensboro site	
2303 W. Meadowville R	load - Suite 46	Phone:		
Greensboro, NC 27407			James M. Koutris	
I certify that the materials being shipped upackaged, marked, labeled, and are in properties state, U.S. Department of Transportation material is not a "hazardous waste", and hat treatment of disposal facility as indicated of Generator Signature:	er condition for transported i, and the U.S. Environmen is been delivered to the tra	in commerce stal Protection ansporter desig	under the applicable re Agency. I further certifinated below, for shipme	gulations of y that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous			Gross 10650	1
Contaminated Soil	Gasoline, Die	sel	Tare 26 700	Lbs
			Net 43450	1 20
			and the second	
Transport <u>er: Long Breothers of Sum</u> 1024 E. Mountain St.	ANSPORTER INFOR	Date:	3-24-9 (919) 339-4168	2
Kernersville, NC		Contact:	James Lockhart	
As the transporter I certify that the materia are properly classified, packaged, labeled, se applicable regulations governing transportations.	ecured, and are in proper of	condition for tr	ansport in commerce u	nder the
Transporter Signature: パカールの	200.00	-		
	ACILITY INFORMATI	ON		
F	ACILITY INFORMATI	ON Date:	3-2442	
	ACILITY INFORMATI		(919) 472-618	
F Cunningham Brick Company Inc.	ACILITY INFORMATI	Date:	(919) 472-618 Richard Cunning	

ATION Project:#		
Project:#		
	Greensboro site	
	(919) 852-7933	
Contact:	James N. Koutris	
in commerce tal Protection	under the applicable reg Agency. I further certif	gulations of by that this
Date:	17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1
	Quantity	Unit
sel	Gross () 110 Tare 3 5 8 6 0	Lbs
	Net 43010	
	Desirable Makes Consequently	
condition for t this material	ransport in commerce ur for delivery to the facil	nder the
ON		
Date:	3-24-92	
Phone:	(919) 472-618	1
Contact:	Richard Cunning	gham
ove to this fa	cility, and I hereby according.	-
	Date: Phone: Contact: Shipped undecondition for the this material Date: Phone: Contact: Contact: Contact: Contact: Contact: Contact: Contact: Contact:	Gross

	GE	NERATOR INFORM	ATION		1
Generator:	TACO BELL CORP		Project:#_	Greensboro site	
·, · · ·	2303 W. Meadowyille Ro	ad - Suite 46	Phone:	(919) 852-7933	
	Greensboro, NC 27407		Contact:	James N. Koutris	
packaged, mark the state, U.S. material is not	he materials being shipped unked, labeled, and are in proper Department of Transportation, a "hazardous waste", and has isposal facility as indicated on nature:	condition for transported and the U.S. Environme been delivered to the tr	d in commerce u ntal Protection A ansporter design	nder the applicable re gency. I further certi	gulations of ly that this
	I Description	Contaminant		Quantity	Unit
RCRA Non-	Hazardous		G	iross 69,420	
Contamina	ted Soll	Gasoline, Di	esel T	are 25, 300	Lbs
			. Asa in	let 44, 120	136,1696
Transport <u>er:</u>		ANSPORTER INFO	Date:_	<u> 3 2 ダック</u> (919) 339-4168	<u> 2</u>
	Kernersville, NC			and the second s	
	Ke 1161 341 161 NV		Contact:_	James Lockhart	
are properly cl	orter I certify that the material assified, packaged, labeled, seculations governing transportation	cured, and are in proper	condition for tra	insport in commerce t	inder the
,	F	ACILITY INFORMAT	TION		
Cunningham	Brick Company Inc.		Date:_	3-24-9	2
Route 2, Cur	nningham Brick Road		Phone:_	(919) 472-618	81
Thomasville,	NC 27360		Contact:_	Richard Cunnin	gham
1	he transporter has delivered th	ne materials described a	bove to this faci horized by the S	lity, and I hereby ac	ept this

GF	NERATOR INFORMA	TION		
			reensboro site	
Generator: TACO BELL CORP 2303 W. Meadowville Ro	-4 5	· · · · · · · · · · · · · · · · · · ·		
	980 + SUICE 40	. - ,	919) 852-7933	
Greensboro, NC 27407		Contact:	ames N. Koutris	
I certify that the materials being shipped unpackaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated on	condition for transported and the U.S. Environment been delivered to the transport	in commerce und al Protection Age nsporter designate	der the applicable reg ency. I further certify	ulations of that this
Generator Signature:		Date:		
Material Description	Contaminant	<u> </u>	Quantity	Unit
RCRA Non-Hazardous			ss 71,500	4 - VV.
Contaminated Soil	Gasoline, Die	Tar	· 24 400	Lbs
		La Carta	1977 · 表现中国1974年1月1日	· Artico
Transporter: Long Breothers of Summ 1024 E. Mountain St.	erfield Inc	Phone: (3 - 2 V - 919) 339-4168	<u> </u>
Kernersville, NC		Contact:	ames Lockhart	
As the transporter I certify that the materials are properly classified, packaged, labeled, se applicable regulations governing transportation. Transporter Signature:	cured, and are in proper o	condition for trans this material for	sport in commerce un	der the
F	ACILITY INFORMATI	ON		
Cunningham Brick Company Inc.		Date:	5-24-	92
Route 2, Cunningham Brick Road		Phone:	(919) 472-6181	·
Thomasville, NC 27360	National	Contact:	Richard Cunning	ham
I certify that the transporter has delivered the material for treatment and/or disposal in a material for the formal for the formal formal formal for the formal formal for the formal formal formal formal for the formal formal formal formal formal formal for the formal				pt this
Facility Signature:	Chowson	Date:	5-24-9	
White/Facility Canary/Return to Genera	itor Pink/Transporter	Goldenrod/	Generator	

GE	NERATOR INFORMA	TION		Albergalber in Militari
Generator: TACO BELL CORP		Project:#	Breensboro site	
2303 W. Meadowville Ro	ad - Suite 46	Phone:	(919) 852-7933	
Greensboro, NC 27407		Contact:	James N. Koutris	_
I certify that the materials being shipped un packaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated on Generator Signature:	condition for transported in and the U.S. Environmental been delivered to the transported	n commerce un al Protection Ag sporter designa	der the applicable repency. I further certi	gulations of fy that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous Contaminated Soil	Gasoline, Dies	e) Ta	oss <u>6/16/90</u> ue <u>22.5/60</u> st 4.5/3:0	Lbs
			(据)的特殊。4.1.7 m 有效。4.1.16 m	
TRA Transporter: Long Breothers of Summe 1024 E. Mountain St.	the state of the s	Date:	(919) 339-4168	
Kernersville, NC		Contact:	James Lockhart	
As the transporter I certify that the materials are properly classified, packaged, labeled, sec applicable regulations governing transportation. Transporter Signature:	cured, and are in proper con, and I hereby receive to	ondition for tran	sport in commerce u delivery to the faci	nder the
FA	ACILITY INFORMATION)N		
Cunningham Brick Company Inc.		Date:		
Route 2, Cunningham Brick Road		Phone:	(919) 472-618	
Thomasville, NC 27360		Contact:	Richard Cunnin	
I certify that the transporter has delivered the material for treatment and/or disposal in a material Signature:		e to this facili	ty, and I hereby acc	ept this
White/Facility Canary/Return to General	or Pink/Transporter	Goldenrod	/Generator	

Conorotor	CE	NERATOR INFORMA	TION	(安全) 医电影 医电影 医电影 医电影	•
~~~~	· · · · · · · · · · · · · · · · · · ·	NERATOR INFORMA		Casashara alla	
Generator:	TACO BELL CORP			Greensboro elte	
	2303 W. Meadowville Ro	)40 - Suite 40	Phone:		
	Greensboro, NC 27407		Contact:	James N. Koutris	
packaged, mark the state, U.S. material is not treatment of d	he materials being shipped unked, labeled, and are in proper Department of Transportation, a "hazardous waste", and has isposal facility as indicated or	r condition for transported and the U.S. Environmen been delivered to the tra n this manifest document.	in commerce tal Protection nsporter desig	under the applicable reg Agency. I further certify nated below, for shipmer	ulations of that this
Generator Sigr		Land Control of the C	Date:		l leit
	l Description	Contaminant		Quantity	Unit
a second	-Hazardous			Gross 7.1 15 15 15 15 15 15 15 15 15 15 15 15 15	Lbs
Contamina	ated Soil	Gasoline, Die	4 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Tare A 5 2 TY	LUS
				Met the february figure	क्रिक्
	1024 E. Mountain St.		Phone:	(919) 339-4166	
	Kernersville, NC		Contact:	James Lockhart	
	orter I certify that the material	s described above being	shipped unde	r this special transportat	ion manif
are properly cl	assified, packaged, labeled, se ulations governing transportation	on, and I hereby receive	this material	for delivery to the facility	y designa
are properly cl applicable regi	assified, packaged, labeled, seulations governing transportation	on, and I hereby receive	this material Date:	for delivery to the facilit	y designa
are properly cl applicable regi Transporter S	assified, packaged, labeled, seulations governing transportation	on, and I hereby receive	this material  Date:	for delivery to the facilit	y designa
are properly cl applicable regi Transporter S Cunningham	assified, packaged, labeled, se ulations governing transportation ignature:	on, and I hereby receive	this material  Date:	for delivery to the facility	y designa
are properly cl applicable regi Transporter S Cunningham	assified, packaged, labeled, se ulations governing transportationignature:  F Brick Company Inc.	on, and I hereby receive	this material  Date:  ION  Date:	for delivery to the facility (919) 472-6181	y designa

	ENERATOR INFORMAT		
Generator: TACO BELL CORP		Project:#	Greensboro site
2303 W. Meadowville	Road - Suite 46	Phone:	(919) 852-7933
Greensboro, NC 27407		Contact:	James N. Koutris
I certify that the materials being shipped packaged, marked, labeled, and are in properties state, U.S. Department of Transportation material is not a "hazardous waste", and he treatment of disposal facility as indicated	per condition for transported in n, and the U.S. Environmental as been delivered to the transp	commerce un Protection Ag	der the applicable regulations of ency. I further certify that this
Generator Signature:	A Secretary Constitution of the second	Date:	<u> </u>
Material Description	Contaminant	Tiger His Death and Tiger	Quantity Unit
RCRA Non-Hazardous		Gre	085 169220
Contaminated Soil	Gasoline, Diese		16 34000 Lbs
	en <u>di di samp</u> endi di sampana di	Ne Negative resident	1 4 5 2 20
Transporter: Long Breathers of Su 1024 E. Mountain St.		**************************************	3/24/92 (919) 339-4168
Kernersville, NC		Contact:	James Lockhart
As the transporter I certify that the mater are properly classified, packaged, labeled, applicable regulations governing transporta	secured, and are in proper contion, and I hereby receive this	dition for tran	sport in commerce under the
	FACILITY INFORMATIO	V	
Cunningham Brick Company Inc.		Date:	
Route 2, Cunningham Brick Road		Phone:	(919) 472-6181
Thomasville, NC 27360		Contact:	Richard Cunningham
I certify that the transporter has delivered material for treatment and/or disposal in a			·
Facility Signature:	day	Date:	3/24/92
White/Facility Canary/Return to Gene	rator Pink/Transporter	Goldenrod/	Generator

G G	ENERATOR INFORMAT	ION		
Generator: TACO BELL CORP			Greensboro	
2303 W. Meadowville	Bond - Cuite AS		(919) 852-	<del> </del>
Greensboro, NC 27407	The second secon	Phone:_		<del></del>
diadason of the E1401		Contact:_	James N. K	DOLF IS
I certify that the materials being shipped of packaged, marked, labeled, and are in proportion the state, U.S. Department of Transportation material is not a "hazardous waste", and ha treatment of disposal facility as indicated of	er condition for transported in n, and the U.S. Environmental is been delivered to the trans	commerce L	ander the application of the second s	eable regulations of er certify that this
Generator Signature:	The state of the s	Date:_		190
Material Description	Contaminant		Quan	Unit
RCRA Non-Hazardous			3ross <i>12,4</i>	tre
Contaminated Soil	Gasoline, Dies		「are <u>⊋ 7 ) (</u>	473
		<u> </u>	let \ A	
Transporter: Long Breothers of Su 1024 E. Mountain St.			3-24 (919) 339-	
Kernersville, NC		Contact:_	James Lock	hart ( )
As the transporter I certify that the materia are properly classified, packaged, labeled, sapplicable regulations governing transportations.	ecured, and are in proper co	ndition for tra is material fo	insport in comm	nerce under the he facility designate
F	FACILITY INFORMATIO	N		
Cunningham Brick Company Inc.		Date:_	3-24-9	2
Route 2, Cunningham Brick Road		Phone:_	(919) 47	72-6181
Thomasville, NC 27360		Contact:_	Richard C	unningham
I certify that the transporter has delivered to material for treatment and/or disposal in a material Signature:				
White/Facility Canary/Return to Gener	ator Pink/Transporter	Coldonio	d/Generator	

GENERATOR INFORM	ATION
Generator: TACO BELL CORP	Project:# Greensboro site
2303 M. Meadowville Road - Suite 46	Phone: (919) 852-7933
Greensboro, NC 27407	Contact: James N. Koutris
I certify that the materials being shipped under this special transported packaged, marked, labeled, and are in proper condition for transported the state, U.S. Department of Transportation, and the U.S. Environment material is not a "hazardous waste", and has been delivered to the transportation of disposal facility as indicated on this manifest document	I in commerce under the applicable regulations of ntal Protection Agency. I further certify that this ansporter designated below, for shipment to the
Generator Signature:	Date:
Material Description Contaminant	Quantity Unit
RCRA Non-Hazardous  Contaminated Soil Gasoline, Di	Gross 10510  esel Tare 3410 Lbs
	Control of the contro
TRANSPORTER INFORT Transporter: Long Breathers of Summerfield Inc. 1024 E. Mountain St.	Phone: (919) 339-4168
Kernersville, NC	Contact: James Lockhart
As the transporter I certify that the materials described above being are properly classified, packaged, labeled, secured, and are in proper applicable regulations governing transportation, and I hereby receive Transporter Signature:	shipped under this special transportation manifescondition for transport in commerce under the
FACILITY INFORMAT	ION
Cunningham Brick Company Inc.	Date:
Route 2, Cunningham Brick Road	Phone: (919) 472-6181
Thomasville, NC 27360	Contact: Richard Cunningham
I certify that the transporter has delivered the materials described ab material for treatment and/or disposal in a manner that has been auth	ove to this facility, and I hereby accept this
White/Facility Canary/Return to Generator Pink/Transporter	Goldenred/Generator

	GENERATOR INFORMA	ATION		
Generator: TACO BELL CORP		Project:#_	Greensboro site	and spiles of
2303 W. Meadowy	ille Road - Suite 46	Phone:	(919) 852 <b>-7933</b>	
Greensboro, NC	27407	Contact:	James N. Koutris	<u> </u>
I certify that the materials being sh packaged, marked, labeled, and are the state, U.S. Department of Transp material is not a "hazardous waste", treatment of disposal facility as indi	in proper condition for transported ortation, and the U.S. Environmen and has been delivered to the tra	in commerce tal Protection nsporter design	under the applicable re Agency. I further certif	gulations of y that this
Material Description	Contaminant	Date:_	Quantity	Unit
RCRA Non-Hazardous			Gross (1/2-30	
Contaminated Soil	Gasoline, Di		Tare 2 5/06	Lbs
		* a	Net 1-1 6-30	
	and the state of t		The control of the co	
Transport <u>er: Long Breothers</u> 1024 E. Mountai	TRANSPORTER INFORM of Summerfield Inc.	Date:_	(919) 339 <b>-4168</b>	
Kernersville, N		Contact:		
As the transporter I certify that the are properly classified, packaged, lab applicable regulations governing tran	eled, secured, and are in proper of sportation, and I hereby receive	- shipped under ondition for tr	this special transporta ansport in commerce un or delivery to the facil	nder the
	FACILITY INFORMATI	ON		
Cunningham Brick Company Inc.		Date:		i e e e e e e e e e e e e e e e e e e e
Route 2, Cunningham Brick Road	<b>d</b>	Phone:	(919) 472-618	1
Thomasville, NC 27360		Contact:		
I certify that the transporter has deli material for treatment and/or disposal				ept this
Facility Signature:	- Martin	Date:_	3, 24 596	<u> </u>
White/Facility Canary/Return to	Generator Pink/Transporter	Goldenro	d/Generator	

GENERATOR IN	FORMATION
Generator: TACO BELL CORP	Project:# Greensberg site
2303 W. Meadowville Road - Suite 4	6 Phone: (919) 852-7933
Greensboro, NC 27407	Contact: James N. Koutris
I certify that the materials being shipped under this special packaged, marked, labeled, and are in proper condition for trathe state, U.S. Department of Transportation, and the U.S. En material is not a "hazardous waste", and has been delivered to treatment of disposal facility as indicated on this manifest defendance.	nsported in commerce under the applicable regulations of vironmental Protection Agency. I further certify that this to the transporter designated below, for shipment to the
Material Description Contaminan	Quantity Unit
RCRA Non-Hazardous	Gross 70.2 500
Contaminated Soil Gasoli	ne, Diesel Tare Lbs
	Net A State   50
A SECTION OF THE PROPERTY OF T	
TRANSPORTER Transporter: Long Breothers of Summerfield Inc	INFORMATION  Date:
1024 E. Mountain St.	Phone: (919) 339-4168
Kernersville, NC	Contact: James Lockhart
As the transporter I certify that the materials described above are properly classified, packaged, labeled, secured, and are in applicable regulations governing transportation, and I hereby Transporter Signature:	proper condition for transport in commerce under the
FACILITY INFO	RMATION
Cunningham Brick Company Inc.	Date:
Route 2, Cunningham Brick Road	Phone: (919) 472-6181
Thomasville, NC 27360	Contact: Richard Cunningham
I certify that the transporter has delivered the materials descr material for treatment and/or disposal in a manner that has be	
Facility Signature:	Date: 3 12

	GENERATOR INFORMATIO	The Application of the Control of th
Generator: TACO BELL CORP	<u>Pr</u>	oject:# Greensboro site
	ville Road - Suite 46	Phone: (919) 852-7933
Greensboro, NC	: 27407	Contact: James N. Koutris
ackaged, marked, labeled, and are he state, U.S. Department of Trans naterial is not a "hazardous waste",	in proper condition for transported in cosportation, and the U.S. Environmental Pr	manifest are properly described, classifications of the control of
Material Description	Contaminant	Quantity
RCRA Non-Hazardous		Gross 1.30
Contaminated Soil	Gasoline, Diesel	
		Net /4 4 (1)
1024 E. Mounta Kernersville,	NC (	Phone: (919) 339-4168  Contact: James Lockhart  ped under this special transportation manifest the special transportation manifest transpo
are properly classified, packaged, la applicable regulations governing tra	abeled, secured, and are in proper condi	material for delivery to the facility design
are properly classified, packaged, la	abeled, secured, and are in proper condi- ansportation, and I hereby receive this	material for delivery to the facility design
are properly classified, packaged, la applicable regulations governing tra	abeled, secured, and are in proper condi	Date: 3 24-92
are properly classified, packaged, la applicable regulations governing transporter Signature:	abeled, secured, and are in proper condi- ansportation, and I hereby receive this  FACILITY INFORMATION	Date: 3-24-92
are properly classified, packaged, la applicable regulations governing transporter Signature:	FACILITY INFORMATION	Date: 3-2492  Date: 3-2492  Phone: (919) 472-6181
are properly classified, packaged, la applicable regulations governing tra	FACILITY INFORMATION	Date: 3-24-92
Cunningham Brick Company in Route 2, Cunningham Brick Route 1, Cunningham Brick Route 2, Cunning	FACILITY INFORMATION	Date: 3-2492  Date: 472-6181  Contact: Richard Cunningham  to this facility, and I hereby accept this

				<u></u>
GE	NERATOR INFORM	ATION		
Generator: TACO BELL CORP			Greensboro sit	
2303 W. Meadowville Ro	ad - Suite 46		(919) 852-7933	
Greensboro, NC 27407			James N. Koutr	
I certify that the materials being shipped un packaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated on	condition for transported and the U.S. Environment been delivered to the tra	in commerce ntal Protection ansporter desig	under the applicable Agency. I further ce mated below, for ship	regulations of
Generator Signature:		Date:	3/52	
Material Description RCRA Non-Hazardous	Contaminant	1. in	Quantity	Unit
Contaminated Soil			Gross 100) 5	
Ovirtaming (Eq. 301)	Gasoline, Die		Tare 38XX	Lbs
11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10 · 11.10			way with Million was Soun	
1024 E. Mountain St.  Kernersville, NC		Contact:	(919) 339-4168 James Lockhart	
As the transporter I certify that the materials are properly classified, packaged, labeled, securing transportation	ared, and are in proper a	condition for tr	ansport in commerce	under the
Fransporter Signature:	+3	Date:_	11/1/201	
FA	CILITY INFORMATI	ON		
Cunningham Brick Company Inc.		Date:		
Route 2, Cunningham Brick Road	•	Phone:	(919) 472-618	
homasville, NC 27360		Contact:	Richard Cunnir	<del>-</del>
certify that the transporter has delivered the naterial for treatment and/or disposal in a man	materials described abo	ve to this fac	ility and I hereby ac	cent this
acility Signature:		Date:_	3-2X-92	
/hite/Facility Canary/Return to Generato	r Pink/Transporter	Goldenro	d/Generator	

4933

	•	GENERATOR I	NFORMAT	TON		
	O BELL CORP			Project:#	Greensboro site	A MARINE AND A MAR
230	3 W. Meadowville	Road - Suite	46	Phone:	(919) 852 <b>-7933</b>	Barry Trans.
Gre	ensboro, NC 2740			Contact:	James N. Koutri	
packaged, marked, la the state, U.S. Depar	beled, and are in pro tment of Transportation zardous waster, and l	pper condition for toon, and the U.S. I has been delivered	transported in Environmental I to the trans	commerce Protection	at are properly describe under the applicable re Agency. I further certi nated below, for shipme	gulations of fy that this
Material Desc	ription	Contamin	ant		Quantity	Unit
RCRA Non-Haza	rdous				Gross 109200	1 25 s
Contaminated	So11	Gaso	ine. Dies	<b>e1</b>	Tare 22500	Lbs
	And the second second		. W. A. P. John Serie and A.		Net 46640	A CANAL TO A
102	g Breothers of S 4 E. Mountain St	<del></del>			(919) 339-4160	
Keni	nersville, NC			Contact:	James Lockhart	entra de la compansión de La compansión de la compa
are properly classified	d, packaged, labeled, governing transport	secured, and are	in proper cor	ndition for t	r this special transporta ransport in commerce u for delivery to the facil	nder the
		FACILITY INF	ORMATIO	N		. :
Cunningham Brick	Company Inc.			Date:		
Route 2, Cunningh	am Brick Road			Phone:	(919) 472-618	1
Thomasville, NC	27360			Contact:	Richard Cunning	gham
		manner that has			cility, and I hereby according.	
White/Facility Ca	anary/Return to Gen	erator Pink/T	ransporter	Goldenr	od/Generator	

	n de propieta de la companya de la La companya de la co	GENERATOR INFORMA	ATION		
Generator:	TACO BELL CORP		Project:#_	Greensboro site	
	2303 W. Meadowv111e	Road - Suite 46	Phone:_	(919) 852-7933	
<del> </del>	Greensboro, NC 2740		Contact:_	James M. Koutri	<b>S</b>
packaged, mark the state, U.S. material is not treatment of di	ked, labeled, and are in pro Department of Transportati a "hazardous waste", and i isposal facility as indicated	under this special transport oper condition for transported on, and the U.S. Environment has been delivered to the transport on this manifest document.	in commerce tal Protection / nsporter design	under the applicable re Agency. I further cert nated below, for shipm	egulations of
Generator Sign	Description	<del></del>	Date:_	192	1
	Hazardous	Contaminant		Quantity	Unit
Contamina		Gasoline, Die	sel	iross <u>(, 9030</u> fare <u>25300</u> let 42720	Lbs
				· 通用 医甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
Transport <u>er:</u>	Long Breathers of Si 1024 E. Mountain St		MATION  Date:_  Phone:	<i>7/25</i> (919) 339-4168	
	Kernersville, NC		_	James Lockhart	
-	Annual Charles of the Control of the		- · · · - · ·	the first of the Salary to the salar	
are properly cla	rter I certify that the mater assified, packaged, labeled, lations governing transports	rials described above being secured, and are in proper cation, and I hereby receive to	ondition for tra his material fo	nsport in commerce u	nder the
are properly cla applicable regu	rter I certify that the mater assified, packaged, labeled, lations governing transports	secured, and are in proper of	ondition for tra his material fo Date:	insport in commerce user delivery to the faci	nder the
are properly cla applicable regu Transporter Sig	rter I certify that the mater assified, packaged, labeled, lations governing transports	secured, and are in proper cation, and I hereby receive to	ondition for tra his material fo Date:	insport in commerce user delivery to the faci	nder the
are properly cla applicable regu Transporter Sig Cunningham I	rter I certify that the mater assified, packaged, labeled, lations governing transportagnature:	secured, and are in proper cation, and I hereby receive to	ondition for tra his material fo  Date:  DN  Date:	nsport in commerce user delivery to the facil	nder the lity designate
are properly cla applicable regu  Transporter Sig  Cunningham I  Route 2, Cuni	rter I certify that the mater assified, packaged, labeled, lations governing transportary and transportary and the mater and transportary and	secured, and are in proper cation, and I hereby receive to	ondition for tra his material fo Date:	insport in commerce user delivery to the faci	nder the lity designate
are properly cla applicable regu  Transporter Sig  Cunningham I  Route 2, Cuni  Thomasville, I certify that the	rter I certify that the mater assified, packaged, labeled, lations governing transporter gnature:  Brick Company Inc.  ningham Brick Road  NC 27360  e transporter has delivered	secured, and are in proper cation, and I hereby receive to	Date: Date:_ Contact:_ ve to this facil	(919) 472-618  Richard Cunning  ity, and I hereby accidents	nder the lity designate  1 gham

GEI	NERATOR INFORMATION	
Generator: TACO BELL CORP		ect:#Greensboro_site
2303 W. Meadowville Ro		Phone: (919) 852-7933
Greensboro, NC 27407		ntact: James N. Koutris
I certify that the materials being shipped und packaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, a material is not a "hazardous waste", and has treatment of disposal facility as indicated on	condition for transported in com- and the U.S. Environmental Prote been delivered to the transporter	merce under the applicable regulations o ection Agency. I further certify that this
Generator Signature:	The same of the sa	Date:
Material Description	Contaminant	Quantity Unit
RCRA Non-Hazardous Contaminated Soil	Gasoline, Diesel	Gross 68506 Tare 2230 Lbs
	· (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Net 1, 3 (10)
As the transporter I certify that the materials are properly classified, packaged, labeled, secu	described above being shipped	for transport in commerce under the
applicable regulations governing transportation,	, and I hereby receive this mat	terial for delivery to the facility designa
Transporter Signature: Kaudy Hours	#5111,	Date:
FA	CILITY INFORMATION	
Cunningham Brick Company Inc.	en e	Date:
Route 2, Cunningham Brick Road		hone: (919) 472-6181
homasville, NC 27360	-	ntact: Richard Cunningham
certify that the transporter has delivered the naterial for treatment and/or disposal in a man acility Signature:	ner that has been authorized by	nis facility, and I hereby accept this the State of North Carolina.
		Dulo:

GEN CONTRACTOR OF THE STATE OF				
	ERATOR INFORMAT	ΠΟΝ		+ 4, 5 ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) + ( ) +
Generator: TACO BELL CORP		Project:#_	Greensboro site	
2303 W. Meadowy111		Phone:_	(919) 852-7933	
Greensboro, NC 274	<del></del>	Contact:_	James N. Koutri	8
I certify that the materials being shipped under packaged, marked, labeled, and are in proper of the state, U.S. Department of Transportation, as material is not a "hazardous waste", and has be treatment of disposal facility as indicated on the Generator Signature:	condition for transported in and the U.S. Environmenta een delivered to the trans	n commerce un al Protection A	nder the applicable re gency. I further certi	gulations of fy that this
Material Description	Contaminant	T	Quantity	Unit
RCRA Non-Hazardous Contaminated		G	ross 70,670	
1 - Sol1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Gasoline, Diesel		are 25, 000	Lbs
		N	et 45 670	<u> </u>
1024 E. Mountain Si Kernersville, NC		Phone: Contact:	(919) 339-4168 James Lockhart	
As the transporter I certify that the materials	red, and are in proper co	ndition for tra	nsport in commerce u	nder the
are properly classified, packaged, labeled, secur applicable regulations governing transportation,		All the second sections and the second		
applicable regulations governing transportation,	Marre res	All the second sections and the second	3/25/7	
applicable regulations governing transportation,  Transporter Signature:	714724 70 <u>2</u>	Date:_		
Transporter Signature:		Date:_		
Transporter Signature:  FAC  Cunningham Brick Company Inc.	714724 70 <u>2</u>	Date:_	3/25/7	2
FAC Cunningham Brick Company Inc. Route 2, Cunningham Brick Road	714724 70 <u>2</u>	Date:	3/25/7	2 ) 1
applicable regulations governing transportation,  Transporter Signature:	CILITY INFORMATIO	Date: Date: Phone: Contact:_ e to this facil	3/25/7 3/25/7 (919) 472-618 Richard Cunnin	2 1 gham

Generator: TACO BELL CORP	NERATOR INFORMA	ATION	The stage of the stage of the	a we find the
			reensboro site	
	le Road - Suite 46		(919) 852 <b>-7933</b>	
Greensbore, NC 27			James N. Koutri	\$
I certify that the materials being shipped un packaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated on Generator Signature:	condition for transported and the U.S. Environment been delivered to the transport	in commerce under al Protection Ager resporter designates	er the applicable rency. I further certif	gulations of ly that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous Contaminate	<b>d</b> 1 (1) (1) (1)	Gros	· 699X6	
So11	Gasoline, Diesel		25 YaC .	lbs
	Entropy of the second of the s	Net	HALKON	All States
1024 E. Mountain	<b>St.</b>	Phone:(	919) 339-4168	
TOCA E. MOUNEANN	<u>3t.</u>	Phone: (	919) 339-4168	A SOUTH TO SEE
Kernersville NC			lamae Lackhame	dia a a a
Kernersville, NC		Contact:	lames Lockhart	
	ured, and are in proper on, and I hereby receive t	shipped under this condition for transp	s special transporta port in commerce u	nder the
As the transporter I certify that the materials are properly classified, packaged, labeled, sec applicable regulations governing transportation	ured, and are in proper on, and I hereby receive t	shipped under this condition for transp this material for co Date:	s special transporta port in commerce u	nder the
As the transporter I certify that the materials are properly classified, packaged, labeled, sec applicable regulations governing transportation.  Transporter Signature:	ured, and are in proper on, and I hereby receive the	shipped under this condition for transp this material for co Date:	s special transporta port in commerce u	nder the
As the transporter I certify that the materials are properly classified, packaged, labeled, sec applicable regulations governing transportation.  Transporter Signature:  FA  Cunningham Brick Company Inc.	ured, and are in proper on, and I hereby receive the	shipped under this condition for transp this material for co Date:	s special transports port in commerce u delivery to the faci	nder the lity designa
As the transporter I certify that the materials are properly classified, packaged, labeled, sec applicable regulations governing transportation.  Transporter Signature:	ured, and are in proper on, and I hereby receive the	shipped under this condition for transpethis material for condition.  Date:  Date:	s special transports port in commerce u delivery to the facil	nder the lity designate

GENERATOR INFORMATION  Generator: TACO BELL CORP   Project:s Greensbore   11st    2303 M. Meadowville Road - Suite 46   Phone: (919) 852-7933    Generator   Greensbore   NC 27407   Contact: James N. Koutris    certify that the materials being shipped under this special transportation manifest are properly described, classified packaged, marked, labeled, and are in proper condition for transported in commerce under the applicable regulations of transportation, and the U.S. Environmental Protection Agency. I further certify that this material is not a "hazardous waste", and has been delivered to the transporter designated below, for shipment to the reatment of disposal facility as indicated on this manifest document.  Generator Signature: Date:  Material Description   Contaminant   Quantity   Unit    Generator Signature: Date:   Date:    Transporter: Long Brothers of Summerfield Inc    1024 €. Mountain St.   Phone: (919) 339-4165    Kernersville, NC   Contact: James Lockhart    As the transportar I certify that the materials described above being shipped under this special transportation manife are properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designa    Transporter Signature: Date:   Date:    FACILITY INFORMATION    Cunningham Brick Company Inc.    Facility Signature:   Date:    White/Facility Canary/Return to Generator   Pink/Transporter   Goldenrod/Generator   Goldenrod/Generator   Date:    White/Facility Canary/Return to Generator   Pink/Transporter   Goldenrod/Generator   Goldenrod/Generator   Contact:   Contact:							
Greensboro, NC 27407  Greensboro, NC 27407  Greensboro, NC 27407  Contact: James N. Koutris  Contact: James Lockhart  Contact: James Lockhart  As the transporter I cerify that the materials described above being shipped under this special transportation manife  care properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the  applicable regulations governing transportation, and I hereby acceive this material for delivery to the facility designa  Transporter Signature: Date: Phone: [919] 472-6181  Contact: Richard Cunningham  Transporter Signature: Date: Phone: [919] 472-6181  Contact: Richard Cunningham  Transporter North Carolina.  Contact: Richard Cunningham  Transporter North Carolina and or real manner that has been authorized by the State of North Carolina.			GENERATOR IN	IFORMAT	ION	Charles Son Control	of the control of the
Greensboro, NC 27407  Contact: James N. Koutris  certify that the materials being shipped under this special transportation manifest are properly described, classified backaged, marked, labeled, and are in proper condition for transported in commerce under the applicable regulations of he state, U.S. Department of Transportation, and the U.S. Environmental Protection Agency. I further certify that this material is not a "hazardous waste", and has been delivered to the transporter designated below, for shipment to the reatment of disposal facility as indicated on this manifest document.  Generator Signature:    Date:	Generator:	TACO BELL CORP			Project:#_	Greensboro vite	
certify that the materials being shipped under this special transportation manifest are properly described, classified backaged, marked, labeled, and are in proper condition for transported in commerce under the applicable regulations of he state, U.S. Department of Transportation, and the U.S. Environmental Protection Agency. I further certify that this material is not a "hazardous waste", and has been delivered to the transporter designated below, for shipment to the treatment of disposal facility as indicated on this manifest document.  Generator Signature:    Date:	<u>-</u>	2303 W. Meadow	rville Road - Su	ite 46	Phone:_	(919) 852-7933	wije
packaged, marked, labeled, and are in proper condition for transported in commerce under the applicable regulations of he state, U.S. Department of Transportation, and the U.S. Environmental Protection Agency. I further certify that this material is not a "hazardous waste", and has been delivered to the transporter designated below, for shipment to the treatment of disposal facility as indicated on this manifest document.    Date:		Greensboro, NC	27407		Contact:_	James N. Koutri	5
Material Description  RCRA Non-Hazardous Contaminated Soil Gasoline, Diesel Gross 11(-8/1) Transporter: Long Brothers of Sumarfield Inc 1024 E. Mountain St.  Remersville, NC As the transporter I certify that the materials described above being shipped under this special transportation manifeare properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designa Transporter Signature:  Phone: (919) 472-6181  FACILITY INFORMATION  Cunningham Brick Company Inc.  Route 2, Cunningham Brick Road Phone: (919) 472-6181  Thomasville, NC 27360  Contact: Richard Cunningham I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.  Facility Signature: Date:	packaged, marked, lab the state, U.S. Departi material is not a "haza	eled, and are in proment of Transportational waste, and	oper condition for tr ion, and the U.S. E has been delivered	ansported in nvironmental to the trans	Protection /	under the applicable re Agency. I further certif	gulations of y that this
TRANSPORTER INFORMATION  Transporter: Long Brothers of Summerfield Inc  1024 E. Mountain St.  Rernersville, NC  As the transporter I certify that the materials described above being shipped under this special transportation manife are properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designa Transporter Signature:  FACILITY INFORMATION  Cunningham Brick Company Inc.  Route 2, Cunningham Brick Road  Thomasville, NC 27360  Contact: Richard Cunningham  I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.  Facility Signature:  Date:	Generator Signature:		<u> </u>		Date:_	11. 12. 12. 12. 12. 12. 12. 12. 12. 12.	
TRANSPORTER INFORMATION  Transporter: Long Brothers of Summerfield Inc	Material Descri	ption	Contamina	int	7.1	Quantity	Unit
Transporter: Long Brothers of Summerfield Inc Date: 3 - 2 5 7 7 7 7 1024 E. Mountain St. Phone: (919) 339-4165  Kennersville, NC Contact: James Lockhart  As the transporter I certify that the materials described above being shipped under this special transportation manife are properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designal transporter Signature:  FACILITY INFORMATION  Cunningham Brick Company Inc.  Route 2, Cunningham Brick Road  Phone: (919) 472-6181  Thomasville, NC 27360  Contact: Richard Cunningham  I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.  Facility Signature: Date: 3 3 3 12	RCRA Non-Hazi	ardous Contamin	ated			71 24 2011 7 3 4 300	2) New
TRANSPORTER INFORMATION  Transporter: Long Brothers of Summerfield Inc Date: 1024 E. Mountain St. Phone: (919) 339-4168  Kernersville, NC Contact: James Lockhart  As the transporter I certify that the materials described above being shipped under this special transportation manifes are properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designators.  FACILITY INFORMATION  Cunningham Brick Company Inc.  Route 2, Cunningham Brick Road Phone: (919) 472-6181  Thomasville, NC 27360 Contact: Richard Cunningham  I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.  Facility Signature: Date: 3 3 3 12	So11		Gasoline,	Diesel		The state of the s	Lbs
Transporter: Long Brothers of Summerfield Inc  1024 E. Mountain St.  Rennersville, NC  Contact: James Lockhart  As the transporter I certify that the materials described above being shipped under this special transportation manife are properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designators:  FACILITY INFORMATION  Cunningham Brick Company Inc.  Route 2, Cunningham Brick Road  Thomasville, NC 27360  Contact: Richard Cunningham  I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.  Facility Signature:  Date:  Dat							1 3 X
As the transporter I certify that the materials described above being shipped under this special transportation manife are properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designator of transporter Signature:    Date:   Date:     Date:     Date:     Date:   Dat	Transport <u>er:</u>	2 for the large of the first of the second		Inc	-	A STATE OF THE STA	an ingi sa Pangan Pangan
As the transporter I certify that the materials described above being shipped under this special transportation maniferare properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designation of transporter Signature:    Date:		Kernersville,	NC		Contact:	James Lockhart	
Cunningham Brick Company Inc.  Route 2, Cunningham Brick Road  Thomasville, NC 27360  Contact: Richard Cunningham  I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.  Facility Signature:  Date: 3-3-5-72	are properly classified applicable regulations	, packaged, labeled governing transpor	, secured, and are it tation, and I hereby	in proper co	ndition for training is material f	ansport in commerce u or delivery to the facil	nder the
Route 2, Cunningham Brick Road  Thomasville, NC 27360  Contact: Richard Cunningham  I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.  Facility Signature:  Date: 3-3-5-72			FACILITY INF	ORMATIO	N		
Thomasville, NC 27360  Contact: Richard Cunningham  I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.  Facility Signature: Date: 3 3 3 12	Cunningham Brick	Company Inc.			Date:		red out
I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.  Facility Signature:  Date: 3 - 3 - 5 - 72	Route 2, Cunningha	am Brick Road			Phone:	(919) 472-618	1
material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.  Facility Signature: Date: 3 3 3 12	Thomasville, NC 2	27360			Contact:_	Richard Cunnin	gham
	material for treatment				zed by the S	State of North Carolina	
	(						

Generator:	GEN	<b>ERATOR INFORMA</b>	TION	o de la productión de la seguidad de la companya d La companya de la co
	TACO BELL CORP		Project:#_	Greensboro site
<del></del>	2303 W. Meadowyill	e Road - Suite 46	Phone:	(919) 852-7933
	Greensboro, NC 274	07	Contact:	James H. Koutris
packaged, marked, I the state, U.S. Depa material is not a "ha treatment of dispos	abeled, and are in proper of artment of Transportation, a azardous waste*, and has b al facility as indicated on	condition for transported nd the U.S. Environment seen delivered to the tran this manifest document.	in commerce until Protection Ansporter design	are properly described, classified ander the applicable regulations of gency. I further certify that this ated below, for shipment to the
			Date:	**************************************
Material Des	empuon Azardous Contaminated	Contaminant		Quantity Unit
So11		Gasoline, Diesel	Ţ	are 2440 155
			A Charles All Control	
Transport <u>er:</u>	Long Brothers of S 1024 E. Mountain S			4-25-6 L
	Kernersville, NC		Contact:	James Lockhart
are properly classific	ed, packaged, labeled, secuns governing transportation,	red, and are in proper o	condition for tra	this special transportation manife insport in commerce under the or delivery to the facility designa
	FA	CILITY INFORMATION	ON	
Cunningham Bric	k Company Inc.		Date:	4-75-92
	ham Brick Road		Phone:_	(919) 472-6181
Route 2, Cunning	27260		Contact:_	Richard Cunningham
Route 2, Cunning Thomasville, NC	2/300			

	CENEDATOR MICORIA	ATION
	GENERATOR INFORMA	
Generator:	TACO BELL CORP	Project:# Greensborg site
	2303 W. Meadowville Road - Suite 46	Phone: (919) 852-7933
<u>.</u>	Greensboro, NC 27407	Contact: James N. Koutris
packaged, marked, the state, U.S. Dep material is not a "I	naterials being shipped under this special transport labeled, and are in proper condition for transported partment of Transportation, and the U.S. Environment azardous waster, and has been delivered to the transport facility as indicated on this manifest document.	in commerce under the applicable regulation tal Protection Agency. I further certify that ansporter designated below, for shipment to the second seco
Generator Signatur	•: 7 <u>4 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 </u>	Date:
Material De	scription Contaminant	Quantity U
RCRA Non-H	lazardous Contaminated	Gross 1,90(A)
So11	Gasoline, Diesel	Tare 22-306 Lbs
		Net 160
Transporter:	Long Brothers of Summerfield Inc. 1024 E. Mountain St.	Date:
	Kernersville, NC	Contact: James Lockhart
are properly classificable regulation	I certify that the materials described above being ied, packaged, labeled, secured, and are in proper cons governing transportation, and I hereby receive ture:	condition for transport in commerce under th
		ON
	FACILITY INFORMATION	
Cuppingham Brid	FACILITY INFORMATION	
Cunningham Brid	ck Company Inc.	Date:
Route 2, Cunning	ck Company Inc. Tham Brick Road	Date:
-	ck Company Inc. Tham Brick Road	Date:
Route 2, Cunning Thomasville, NC	ck Company Inc. Tham Brick Road	Date:  Phone: (919) 472-6181  Contact: Richard Cunningham  ove to this facility, and I hereby accept this

		The state of the s
G	ENERATOR INFORMATION	
Generator: TACO BELL CORP	Proje	oct:# Greensboro site
2303 W. Meadowy	Ille Road - Suite 46 Pr	none: (919) 852-7933
Greensboro, NC	27407 Con	tact: James N. Koutris
I certify that the materials being shipped packaged, marked, labeled, and are in prop the state, U.S. Department of Transportation material is not a "hazardous waste", and hat treatment of disposal facility as indicated of Generator Signature:	er condition for transported in common, and the U.S. Environmental Protects been delivered to the transporter on this manifest document.	nerce under the applicable regulations of ction Agency. I further certify that this designated below, for shipment to the
Material Description	Contaminant	Quantity
RCRA Non-Hazardous Contamina	ted programme and a repeat	Gross Do330
Soft State of the	Gasoline, Diesel	Tare \$5300
		Net 45
1024 E. Mountai	n St. Pl	Date: (919) 339-4146
Kernersville, N	<u>Con</u>	itact: James Lockhart
As the transporter I certify that the materiare properly classified, packaged, labeled, sapplicable regulations governing transportate.	ecured, and are in proper condition ion, and I hereby receive this mat	for transport in commerce under the
Į.	FACILITY INFORMATION	
Cunningham Brick Company Inc.	1	Date:
Route 2, Cunningham Brick Road	PI	hone: (919) 472-6181
Thomasville, NC 27360	Con	tact: Richard Cunningham
I certify that the transporter has delivered material for treatment and/or disposal in a reference of the second s	manner that has been authorized by	
White/Facility Canary/Return to General	rator Pink/Transporter Go	Idenrod/Generator

GENER	ATOR INFORMA	TION	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 (3 )
Generator: TACO BELL CORP		Project:#	Greensboro site	
2303 W. Meadowville I	Road - Suite 46	Phone:	(919) 852-7933	
Greensboro, NC 27407		Contact:	James N. Koutr	
I certify that the materials being shipped under to packaged, marked, labeled, and are in proper condition the state, U.S. Department of Transportation, and material is not a "hazardous waste", and has been treatment of disposal facility as indicated on this Generator Signature:	dition for transported in the U.S. Environmental delivered to the transmanifest document.	n commerce un al Protection Ag	ider the applicable re jency. I further certif	gulations of fy that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous Contaminated	n Sentry Colored Specific	Gr	056 7) 39 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in gamentung i Star of Bangaran
Soft 10 10 10 10 10 10 10 10 10 10 10 10 10	soline, Diesel	.54	re 26566	Lbs
		ING		
Transporter: Long Brothers of Summe 1024 E. Mountain St.	erfield Inc	Date:	(919) 339-4168	A STATE OF THE STA
Kernersville, NC		Contact:	James Lockhart	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
As the transporter I certify that the materials descare properly classified, packaged, labeled, secured, applicable regulations governing transportation, an Transporter Signature:	and are in proper co	ndition for tran	sport in commerce u	nder the
FACIL	ITY INFORMATIO	N		
Cunningham Brick Company Inc.		Date:		
Route 2, Cunningham Brick Road		Phone:	(919) 472-618	1
Thomasville, NC 27360		Contact:	Richard Cunning	gham
I certify that the transporter has delivered the material for treatment and/or disposal in a manner Facility Signature:	terials described above that has been authori	e to this facilit zed by the Sta Date:	y, and I hereby accorde of North Carolina.	ept this
		70IG	7 Trans	

TO SOURCE OF GE	NERATOR INFORMA	TION		
Generator: TACO BELL CORP		Project:#	Greenshoro site	
	le Road - Suite 46	Phone:	(919) 852-7933	
Greensboro, NC 274		Contact:	James N. Koutri	<b>.</b>
I certify that the materials being shipped une packaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated on Generator Signature:	condition for transported and the U.S. Environment been delivered to the tra	in commerce tal Protection Ansporter design	under the applicable reagency. I further cert atted below, for shipm	egulations of ify that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous Contaminate			3ross 71250	· · · · · · · · · · · · · · · · · · ·
<b>So1</b> 1	Gasoline, Diesel	Address of the Control of the Contro	Tare 2 5 X (1) 4	Lbs
	<b>海</b>	BEAR OF THE		
Transporter: Long Brothers of S  1024 E. Mountain S  Kernersville, NC  As the transporter I certify that the materials are properly classified, packaged, labeled, sec applicable regulations governing transportation  Transporter Signature:	described above being ured, and are in proper c	ondition for tra	this special transport	inder the
FA	CILITY INFORMATION	ON		
Cunningham Brick Company Inc.		Date:_	3/15 mg	
Route 2, Cunningham Brick Road		Phone:_	(919) 472-618	31 [:]
Thomasville, NC 27360		Contact:_	Richard Cunnin	gham
I certify that the transporter has delivered the material for treatment and/or disposal in a marketical Signature:				

#### No.

					C. S.
	NERATOR INFORMATI	ON			
Generator: TACO BELL CORP		Project:#_	Greensb	<u>oro site</u>	A CONTRACT OF STREET OF STREET
	le Road - Suite 46	Phone:_	(919) <u>8</u>	<u>52-7933</u>	
Greensboro, NC 27	<u>/407</u>	Contact:_	James N	. Koutri	<u> </u>
I certify that the materials being shipped unpackaged, marked, labeled, and are in proper the state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated or Generator Signature:	condition for transported in and the U.S. Environmental been delivered to the transp	commerce Protection Appropriate design	under the ap Agency. I fu	plicable reg urther certify for shipme	ulations of that this
Material Description	Contaminant	in the fact	Q	uantity	Unit
RCRA Non-Hazardous Contaminate			Gross 12	34/	CANAGO SON
To Soil Table Table 等于有关的	Gasoline, Diesel		Tare		Lbs
	Ag Ming Mar Ag Ag Ag Mar Ag		Net*		Table 1
	Philipping Republished in the marginal of the pr				345 <u>4</u> 3
	ANSPORTER INFORMA	1 21 . 477 .			
Transporter: Long Brothers of	en grand a transfer of the second and the second a	Date:	3/	12 N	7.3
1024 E. Mountain	St.	Phone:	(919) 3	39-4168	Ar juri
Kernersville, NC		Contact:	James L	ockh <u>art</u>	
As the transporter I certify that the materials are properly classified, packaged, labeled, see applicable regulations governing transportation.  Transporter Signature:	cured, and are in proper con-	dition for tr	ansport in co or delivery	ommerce ur	nder the ity designate
F	ACILITY INFORMATION	N			
Cunningham Brick Company Inc.		Date:	3/2	25 /	12
Route 2, Cunningham Brick Road		Phone:	(919)	472-618	1
Thomasville, NC 27360		Contact:	Richar	d Cunning	ham
I certify that the transporter has delivered the material for treatment and/or disposal in a material for treatment and treatment an			_		ept this
Facility Signature:	anner that has been authorize	Date:	3.2	5-9	L.

GENERATOR INFORMA	TION			W. 44-52
Generator: TACO BELL CORP	Project:#_	Greensl	oro site	
2303 W. Meadowville Road - Suite 46	Phone:_	(919) 8	352-7933	
Greensboro, NC 27407	Contact:	James I	l. Koutris	
I certify that the materials being shipped under this special transport packaged, marked, labeled, and are in proper condition for transported the state, U.S. Department of Transportation, and the U.S. Environment material is not a "hazardous waste", and has been delivered to the transfer treatment of disposal facility as indicated on this manifest document.  Generator Signature:	in commerce tal Protection	under the ap Agency. I finated below.	oplicable reg urther certify	ulations of that this
Material Description Contaminant		- ( ) <u>(</u>	uantity	Unit
RCRA Non-Hazardous Contaminated	n an angga	Gross / 9	770	
Soil Gasoline, Diesel		Tare <u>3</u> 4	4. T. T.	Liba
		Vet 14 5	270	A STATE OF S
				January 1997
TRANSPORTER INFORM Transporter: Long Brothers of Summerfield Inc	MATION Date:			
1024 E. Mountain St.	Phone:	(919) 3	39-4168	Was In
Kernersville, MC	Contact:	James L	ockhart	
As the transporter I certify that the materials described above being are properly classified, packaged, labeled, secured, and are in proper capplicable regulations governing transportation, and I hereby receive to Transporter Signature:	ondition for tra	ansport in c	ommerce un	der the
FACILITY INFORMATION	ON			
Cunningham Brick Company Inc.	Date:			
Route 2, Cunningham Brick Road	Phone:	(919)	472-6181	
Thomasville, NC 27360	Contact:		d Cunning	
I certify that the transporter has delivered the materials described abomaterial for treatment and/or disposal in a manner that has been autho	ve to this fac	ility, and I	hereby acce	
Facility Signature:	Date: _	<u>3-2°</u>	> 1)	
White/Facility Canary/Return to Generator Pink/Transporter	Goldenro	d/Generator		

GENERATOR INFORMATION
Generator: TACO BELL CORP Project:# Greensboro site
2303 W. Meadowville Road - Suite 46 Phone: (919) 852-7933
Greensboro, NC 27407 Contact: James N. Koutris
I certify that the materials being shipped under this special transportation manifest are properly described, classified, packaged, marked, labeled, and are in proper condition for transported in commerce under the applicable regulations of the state, U.S. Department of Transportation, and the U.S. Environmental Protection Agency. I further certify that this material is not a "hazardous waste", and has been delivered to the transporter designated below, for shipment to the treatment of disposal facility as indicated on this manifest document.  Generator Signature:
Material Description Contaminant Quantity Unit
RCRA Non-Hazardous Contaminated  Soil Gasoline, Diesel Gross (1966)  Net LB (1966)
是一个一个人的一个人的一个人的一个人的一个人的一个一个一个一个人的一个人的一个人的
TRANSPORTER INFORMATION  Transporter: Long Brothers of Summerfield Inc. Date:
Kernersville, NC Contact: James Lockhart
As the transporter I certify that the materials described above being shipped under this special transportation manuscrate properly classified, packaged, labeled, secured, and are in proper condition for transport in commerce under the applicable regulations governing transportation, and I hereby receive this material for delivery to the facility designate.  Transporter Signature:  Date: 5-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7
FACILITY INFORMATION
Cunningham Brick Company Inc.  Date:
Route 2, Cunningham Brick Road Phone: (919) 472-6181
Thomasville, NC 27360  Contact: Richard Cunningham  I certify that the transporter has delivered the materials described above to this facility, and I hereby accept this
material for treatment and/or disposal in a manner that has been authorized by the State of North Carolina.  Facility Signature  Date:

·	GEI	NERATOR INFORMA	TION.		
Generator:	TACO BELL CORP		Project:#	Greensboro site	A TAN MENTAL STATE OF THE STATE
	2303 W. Meadowv111	e Road - Suite 46	Phone:	(919) 862-7933	
	Greensboro, NC 27	107	Contact:	James N. Koutri	S
packaged, marked, latthe state, U.S. Deparmaterial is not a "haz	beled, and are in proper tment of Transportation, transportati	der this special transport condition for transported and the U.S. Environment been delivered to the tran this manifest document.	in commerce un tal Protection An nsporter designa	nder the applicable regency. I further cert	egulations of if
Material Descr	ription	Contaminant		Quantity	Unit
RCRA Non-Haz	ardous Contamin <b>ate</b>		ALAN SALE G	ross (@@  50	Marie Marie and Assessment
So11	Annual Control	Gasoline, Diesel	Part of Santas Comment	are <u>(4) <i>(</i>7) (7) (7) (7)</u>	
		The second of th		et (1)-1)-1884	
Transport <u>er:</u>	Long Brothers of		* Date: Phone:	(919) 339-4168	
	Kernersville, NC		Contact:	James Lockhart	e de la companya della companya della companya de la companya della companya dell
are properly classified	d, packaged, labeled, sec s governing transportation	described above being ured, and are in proper on, and I hereby receive	condition for trai	nsport in commerce to delivery to the fac	under the
	FA	CILITY INFORMATI	ON		
Cunningham Brick	Company Inc.		Date:		
Route 2, Cunningh	am Brick Road	· · · · · · · · · · · · · · · · · · ·	Phone:	(919) 472-618	31
Thomasville, NC	27360		Contact:	Richard Cunnir	ngham
		e materials described abo nner that has been autho		-	
Facility Signature:	lant	Jai	Date:	3)59	2
White/Facility Ca	anary/Return to Generat	or Pink/Transporter	Goldenrod	l/Generator	

GENERATOR INFORMAT	TION .
Generator: TACO BELL CORP	Project:# Greensbore site
2303 W. Meadowville Road - Suite 46	Phone: (919) 852-7933
Greensboro, NC 27407	Contact: James N. Koutris
I certify that the materials being shipped under this special transportated packaged, marked, labeled, and are in proper condition for transported in the state, U.S. Department of Transportation, and the U.S. Environmental material is not a "hazardous waste", and has been delivered to the transfer treatment of disposal facility as indicated on this manifest document.  Generator Signature:	commerce under the applicable regulations of a Protection Agency. I further certify that this
Material Description Contaminant	Quantity Unit
RCRA Non-Hazardous Contaminated	Gross GX760
Soil Gasoline, Diesel	Tare 2230() List
and the second of the second o	and the second
TRANSPORTER INFORM  Transporter: Long Brothers of Summerfield Inc	Date:
1024 E. Mountain St.	Phone: (919) 339-4165
Kernersville, NC	Contact: James Lockhart
As the transporter I certify that the materials described above being stare properly classified, packaged, labeled, secured, and are in proper coapplicable regulations governing transportation, and I hereby receive the Transporter Signature:	indition for transport in commerce under the
FACILITY INFORMATIO	ON CONTRACTOR OF THE PROPERTY
Cunningham Brick Company Inc.	Date:
Route 2, Cunningham Brick Road	Phone: (919) 472-6181
Thomasville, NC 27360	Contact: Richard Cunningham
I certify that the transporter has delivered the materials described above material for treatment and/or disposal in a manner that has been authority Signature:	

Pink/Transporter

Goldenrod/Generator

Canary/Return to Generator

White/Facility

GE GE	ENERATOR INFORMA	TION	to protect the second	
TACA BELL CARR	ENERATOR INFORMA			
Generator: TACO BELL CORP	112 5-24 - 5-42- 46	Project:#_	Greensboro site	
	11e Road - Suite 46	Phone:_	(919) 852-7933	
Greensboro, NC 2	7407	Contact:_	James N. Koutri	5
I certify that the materials being shipped upackaged, marked, labeled, and are in properthe state, U.S. Department of Transportation, material is not a "hazardous waste", and has treatment of disposal facility as indicated of Generator Signature:	or condition for transported, and the U.S. Environments been delivered to the train this manifest document.	in commerce to tal Protection / nsporter design	under the applicable re Agency. I further certi	gulations of fy that this
Material Description	Contaminant		Quantity	Unit
RCRA Non-Hazardous Contaminat	ed		3ross 12 560	
\$ Soft   Soft	Gasoline, Diesel		are 25300	Lbs
		4	101 4726	
			er Andre San Grand San	
Transporter: Long Brothers of 1024 E. Mountain	· · · · · · · · · · · · · · · · · · ·	Date:_ Phone:	(919) 339-4168	A State of the sta
		•		
Kernersville, NC		Contact:_	James Lockhart	<u> </u>
As the transporter I certify that the materia are properly classified, packaged, labeled, se applicable regulations governing transportations.	Is described above being ecured, and are in proper con, and I hereby receive	shipped under condition for tra this material fo	this special transporta	nder the
As the transporter I certify that the materia are properly classified, packaged, labeled, se applicable regulations governing transportation.  Transporter Signature:	Is described above being ecured, and are in proper con, and I hereby receive	shipped under condition for tra this material for Date:_	this special transportansport in commerce upor delivery to the faci	nder the
As the transporter I certify that the material are properly classified, packaged, labeled, seapplicable regulations governing transportation.  Transporter Signature:	Is described above being scured, and are in proper con, and I hereby receive	shipped under condition for tra this material for Date:_	this special transportansport in commerce upor delivery to the faci	nder the
As the transporter I certify that the materia are properly classified, packaged, labeled, se applicable regulations governing transportation.  Transporter Signature:	Is described above being scured, and are in proper con, and I hereby receive	shipped under condition for tra this material for Date:_	this special transportansport in commerce upor delivery to the faci	nder the lity designa
As the transporter I certify that the material are properly classified, packaged, labeled, se applicable regulations governing transportation.  Transporter Signature:  F  Cunningham Brick Company Inc.  Route 2, Cunningham Brick Road	Is described above being scured, and are in proper con, and I hereby receive	shipped under condition for tra this material for Date:_ ON	this special transports ansport in commerce user delivery to the faci	nder the lity designa
As the transporter I certify that the materia are properly classified, packaged, labeled, se applicable regulations governing transportation.	Is described above being scured, and are in proper on, and I hereby receive  ACILITY INFORMATION TO THE CONTROL OF T	shipped under condition for trathis material for the contact:  Contact:  Cove to this factorized contact.	this special transports ansport in commerce user delivery to the faci  (919) 472-618  Richard Cunnin	nder the lity designated t